Exhibit E

UNITED STATES BANKRUPTCY COURT SOUTHERN DISTRICT OF NEW YORK

In re:	Chapter 11
CELSIUS NETWORK LLC, et al.,1	Case No. 22-10964 (MG)
Debtor.	Jointly Administered

DECLARATION OF MONICA XIA IN SUPPORT OF CORE SCIENTIFIC, INC.'S OPPOSITION TO DEBTORS' MOTION TO ENFORCE THE AUTOMATIC STAY AND FOR CIVIL CONTEMPT

_

¹ The Debtors in these chapter 11 cases, along with the last four digits of each Debtor's federal tax identification number, are: Celsius Network LLC (2148); Celsius KeyFi LLC (4414); Celsius Lending LLC (8417); Celsius LLC (1387); Celsius Network Inc. (1219); Celsius Network Limited (8554); Celsius Networks Lending LLC (3390); and Celsius US Holding LLC (7956). The location of Debtor Celsius Network LLC's principal place of business and the Debtors' service address in these chapter 11 cases is 121 River Street, PH05, Hoboken, New Jersey 07030.

I, Monica Xia, declare:

- 1. I am the Accounting Manager for Core Scientific, Inc. ("Core"). I submit this Declaration in support of Core's Opposition to Celsius Mining LLC's ("Celsius") Motion to Enforce the Automatic Stay and for Civil Contempt. The facts set forth in this declaration are based on my own personal knowledge, and my review of relevant documents and Core's books and records that are maintained and used in the ordinary course of Core's business.
- 2. As Core's Accounting Manager, I am responsible for accounting and billing and in that capacity I am generally familiar with Core's contractual relationship with Celsius, including the Master Services Agreement between Core and Celsius executed on December 18, 2020 (the "MSA") and Order #10, executed under the MSA on September 27, 2021. I am also familiar with Celsius' payments to Core, the general terms of Core's contracts with its customers, and the types of payments that Core customers must make under those contracts.

I. POWER COST PASS-THROUGHS

- 3. Section 4(f) of the MSA is a standard clause included in the master services agreements between Core and its customers. Section 4(f) gives Core discretion to pass through increases in tariffs to its customers, including Celsius. Specifically, Section 4(f) provides in relevant part, "[A]fter the Effective Date, if there are any increases, changes in, or introduction or administration of, any new taxes, levies, tariffs or governmental fees and charges with respect to the provision of Services, [Core] may, in its sole and absolute discretion, pass through all such amounts to [Celsius] ("Increased Costs") and [Celsius] shall pay all Increased Costs in accordance with the payment and invoicing procedures as set forth in this Agreement."
- 4. My understanding is that, as used in Section 4(f), "tariffs" includes the rates charged by utility companies.

- 5. On September 27, 2021, Core and Celsius executed MSA Order #10. Order #10 states that it incorporates the MSA's Terms by reference, including Section 4(f) quoted above. *See* Order #10 at 1.
- 6. Mr. Lawlor states in paragraph 7 of his declaration that "Celsius' fees will be determined 'by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting Services Rate (each as set forth above in this Order)," and implies that this somehow means Core agreed to charge Celsius a "fixed rate." Not so, and Mr. Lawlor is incorrect. First, as noted above, section 4(f) of the MSA permits Core to pass-through increases in tariffs, among other things. Moreover, set forth below is what the clause actually provides.

Fees. [Celsius] shall pay the fees provided for in this Order. The Fees for Services will be determined *initially* by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting Services Rate (each as set forth above in this Order). *Subsequent invoices will contain any additional charges incurred by [Celsius] and adjustments* resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on [Core's] determination of power utilized by [Celsius] during that month, as well as any adjustments to [Core's] estimate of power to be utilized by [Celsius] in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

See Order #10 at 4 (emphasis added).

- 7. Prior to filing for bankruptcy, Celsius paid power cost pass-throughs to Core. Celsius' objection to paying these increased tariffs only began after Celsius filed for bankruptcy.
- 8. As a general matter, Core is in frequent communications with its customers regarding deployment of machines, expected charges, and power prices. In October 2021, Core informed Celsius that due to curtailment, the energy costs charged by utilities would go up. Curtailment can occur when demand for electrical energy exceeds available supply and a utility instructs energy users like Core to use less power or face significant additional energy tariffs to avoid overloading transmission lines. Core turned off Celsius's and its other customers' machines

in response to the curtailment but offered Celsius and each of its other customers the option of turning them back on if they agreed to pay the increased tariffs. On October 6, 2021, Mr. Lawlor sent an email to Core "authoriz[ing] Core to turn our rigs back on in light of the unexpected economic power curtailment in Marble." A true and correct copy of Mr. Lawlor's email is attached as **Exhibit A**.

- 9. Between October 2021 and April 2022, Core passed through the increased tariffs due to curtailment and Celsius paid those increased tariffs without objection.
- 10. Core's invoices specifically informed Celsius of the increased tariff. For example, my email attaching the December 2021 invoice stated, "Please note For power consumption in Marble 2 sites, the hosting rate from 11/16 to 11/28 (13 days) is \$0.0721/kWh due to increased power costs." Attached as **Exhibit B** is a true and correct copy of an email sent to Celsius on December 15, 2021 attaching an invoice reflecting the increased power costs due to curtailment. Celsius paid this invoice without objection.
- 11. In addition, on November 20, 2021, Celsius's Chief Operating Officer, Patrick Holert, reached out to me by email seeking an explanation for the increase in hosting rate in October 2021. In response, I explained that "the increased hosting rates for Marble 2 units' power consumption for certain days were due to increased power fees in October." Mr. Holert then responded, "Thanks Monica. This makes sense." Attached as **Exhibit C** is a true and correct copy of this email exchange between Mr. Holert and me.
- 12. As I discuss in more detail below, Celsius also paid the increased power costs that are now in dispute prior to filing for bankruptcy.
- 13. Core began imposing power cost pass-throughs to all of its customers in June 2022 due to the latest increased tariffs from utility companies.

- 14. These increased energy costs were included in the tariffs imposed by utility companies that Core had to pay to acquire the necessary power to provide services to its customers. Given these sharp tariff increases on power purchases, Core determined that it would exercise its discretion under section 4(f) of the MSA and pass through these increased tariffs to its customers beginning on its June 2022 invoices.
- 15. On June 17, 2022, Core sent Celsius INV 42520, which included Order #10, for May 2022 hosting services of \$4,165,140.58, and a total amount owed of \$4,195,599.19. Core's cover email enclosing this invoice stated in italics that, "Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. Hosting rate for May 2022 usage at Dalton, GA sites is the old rate plus \$0.0214/kWh. You could also expect to see the tariff surcharges for your May usage in Calvert City and Marble 1 in your future invoice." Attached as **Exhibit D** is a true and correct copy of the June 2022 invoice.
- 16. Accordingly, INV 42520 included power cost pass-throughs for usage at the Dalton, GA sites of \$440,179.34. Attached as **Exhibit E** is a true and correct copy of the Celsius mining data associated with INV 42520.
- 17. Celsius paid the invoice, which included the power cost pass-throughs for the Dalton, GA site, without objection. Attached as **Exhibit F** is a true and correct copy of a screenshot of a wire confirmation showing that Celsius paid the full June 2022 invoice.
- 18. Core likewise invoiced Celsius for power cost pass-throughs on July 15, August 16, and September 15. These invoices were sent in the ordinary course of billing, consistent with

Core's routine billing cycle that applies to all customers. True and correct copies of those invoices are attached as **Exhibit G**. Celsius did not pay the *prepetition* power cost pass-throughs that Core invoiced in July and August, but initially paid the *postpetition* power cost pass-through that Core invoiced in August, paying a pro-rated amount of \$598,743.20 for power cost pass-through amounts that accrued *postpetition*. The next month, however, Celsius offset its postpetition payment as a credit against its payment of the September invoice, stating that Celsius is "not responsible for bearing the cost of increased energy prices." Attached as **Exhibit H** is a true and correct copy of my email exchange with Celsius concerning the September 2022 invoice. On October 17, 2022, consistent with our routine billing cycle, Core sent Celsius an invoice for \$4,986,605.08. This amount includes \$1,505,940.08 for the September 2022 power cost pass-through. A true and correct copy of this invoice is attached as **Exhibit I**.

19. Of Core's 33 customers, with one exception, every other customer has paid the increased tariffs passed through by Core. The one exception is a very small customer with only 60 units where Core had previously provided notice that Core was ending its relationship with that customer.

II. AUTOMATED BILLING EMAILS

20. Core uses an accounting system called NetSuite that can generate template-based automatic email messages to customers who are past due on their invoiced payments. Core began using automatic email messages to remind customers about their invoices in approximately November 2020, nearly two years ago. An automatic message is sent to each customer (i) seven (7) days before a payment is due, (ii) one day (1) before a payment is due, (iii) one (1) day after a payment is due, (iv) three (3) days after a payment is due, and (v) five (5) days after a payment is

22-10**964-eng2-9D6411142**bculiiledt 130/19522-ile**EnteriedSIB/d19/22/29/207:50**ag**t//ainfD**65ument Pg 7 of 7

due. True and correct copies of certain of the automatically generated email reminders are attached

as Exhibit J.

21. Mr. Lawlor states in paragraph 18 that Core threatened to terminate the Agreement

in writing and points to the automatically generated email that Core's system sent to Celsius on

August 29, 2022. Mr. Lawlor must know this is incorrect given that Celsius has received other

automatically generated emails from Core and never once previously suggested or raised concerns

that Core was threatening to terminate the Agreement. Attached as Exhibit K are true and correct

copies of examples of other automatically generated emails that Core's system sent to Celsius

between February 2021 – June 2022.

22. On September 12, 2022, I disabled the NetSuite automatic messaging for Celsius.

However, three additional automatic emails were inadvertently sent to Celsius after that date due

to a system limitation issue. The last one was sent on October 1, 2022.

Pursuant to 28 U.S.C. § 1746, I declare under penalty of perjury that the foregoing is true

and correct. Executed on October 19, 2022, at Kirkland, Washington.

/s/ Monica Xia

Monica Xia

To: Russell Cannirussell@corescientific.com]: Moses Marure Jr.[moses@corescientific.com]
Co: Amir Ayalon@amir.ayalon@ceisius.network]; Patrick Holertigatick.noien@ceisius.network]; Patrick Holertigatick.noien@ceisius.network]

From: Quinn Lawlor[quinn.lawlor@celsius.network]
Sent: Wed 10/6/2021 2:55:37 PM (UTC-05:00)
Subject: Unexpected Power curtailment in Marble

[EXTERNAL] Use caution when opening attachments or links.

Russell and Moses,

I authorize Core to turn our rigs back on in light of the unexpected economic power curtailment in Marble.

Please keep us apprised of the latest developments from the utility provider in regards to total increased power cost, curtailment timeline, and rig restart status.

Thanks, Quinn

Reminder: Be aware of phishing sites and always make sure you are visiting the official https://celsius.network website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

©2021 Celsius Network

221 River Street, 9th Floor Hoboken, NJ 07030 USA

Registered as a Money Services Business (MSB) number 31000192265811 with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

Holding, trading or using crypto assets carry significant risks, please carefully read our <u>Risk Disclosure page</u>. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.

To: 'Jenny Fan (Jenny fan @celsius network): Christy Barwick (Christy barwick @celsius network): Patrick Holert [patrick.holert @celsius network]: Christy Barwick (Christy barwick) Patrick | Patri

Cc: Accounts Receivable[ar@corescientific.com]; Client SuccessfGient-success@corescientific.com]; Celsius Accounts-

Payable[ap@celsius.network]

From: Core Scientific Inc. Billing[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=71E47A534CF741EEADCFD235F00A8DC5-BILLING_A46]

Sent: Wed 12/15/2021 7:00:48 PM (UTC-06:00)

Subject: Core Scientific Inc. December 2021 Hosting Invoices - Celsius Mining LLC

202112 Celsius Mining LLC INV42206 and INV42220.xlsx

202112 Celsius Mining LLC INV42206.pdf 202112 Celsius Mining LLC INV42220.pdf

Hi Patrick, Christy, and Jenny,

Hope you are doing well! Please see attached invoices INV42206 and INV42220 and associated support for your Hosting Services.

Please note -

- 1. For power consumption in Marble 2 site, the hosting rate from 11/16 to 11/28 (13 days) is \$0.0721/kWh due to increased power costs.
- 2. INV42220 is the final hosting invoice for AC Managed orders.

Feel free to reach out if you have any questions or concerns.

Regards, Monica



MONICA XIA, CPA

ACCOUNTING MANAGER

Core Scientific

M. (425) 283-2982

The information contained in this email message is intended only for use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message. Thank you.



Invoice #INV42206 12/15/2021

Bill To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **Ship To**

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL**

\$3,768,434.01

Due Date: 12/23/2021

Terms Due Date PO #

12/23/2021 Order 1 - 4, 6, 7, 9 and 1-A

Quantity	Item	Rate	Amount
1	Hosting Services* November 2021 Actual Usage		\$2,797,653.99
1	Hosting Services* Reverse November 2021 Estimated Prepayments and Order 6 Contractual Prepayment INV42063 INV40957		(\$2,489,218.89)
1	Hosting Services* Estimated January 2022 Usage Prepayment		\$3,459,998.91
		Subtotal	\$3,768,434.01
		Tax Total (0%)	\$0.00
		Total	\$3,768,434.01
		Amount Due	\$3,768,434.01

22-1.6964-2mg034Dloc 11.0142m2entFilled-5.0/E9/e22in TEXASBeach 11.014129122323F077560.2 Eixhiitsit B Pg 3 of 26



Invoice #INV42220 12/15/2021

Bill To

Celsius Core LLC 221 River Street 9th Floor Hoboken NJ 07030 **United States**

Ship To

Celsius Core LLC 221 River Street 9th Floor Hoboken NJ 07030 **United States**

TOTAL

\$117,019.91

Due Date: 12/23/2021

Terms Due Date

> Argo Order 3-4 (AC Managed - Celsius Core) 12/23/2021

Quantity	Item	Rate	Amount
1	Hosting Services* November 2021 Actual Usage		\$472,706.92
1	Hosting Services* Reverse November 2021 Estimated Prepayment INV42064		(\$481,492.44)
1	Hosting Services* December 2021 Actual Usage (12/01/2021 to 12/08/2021)		\$125,805.43
		Subtotal	\$117,019.91
		Tax Total (0%)	\$0.00
		Total	\$117,019.91
		Amount Due	\$117,019.91

INTIFIC	
RE SCIE	
()	

_	November 2021 Actual Usage	\$2,797,653.99		
E O N	Reverse November 2021 Estimated Prepayments and Order 6 Contractual Prepayment INV42063 INV40957	(\$2,489,218.89)		
9	Difference between Estimated Usage Prepayment and Actual Usage	\$308,435.10		Hours / Day
<u> п</u> С	December 2021 Estimated Prepayment and Order 7 Contractival Prepayment	(43 003 249 24)	(\$3.192.356.33) December 1.2021	
11	INV42116 INV40961			Order
⋖	And AC Managed December 2021 Estimated Prepayment INV42118	(\$497,542.19)		Order 1
				Order 1
ш	Estimated December 2021 Usage**	\$3,500,791.43		Order 1
				Order 1
		1	\$308,435.10 January, 1 2022 Prior to Payment	Order 2
				Order 3
ш	Estimated January 2022 Usage Prepayment	\$3,459,998.91		Order 3
				Order 4
				Order 4
_	Total Usage to Invoice	\$3,768,434.01	(\$3,459,998.91) January, 1 2022 After Payment	Order 9
				Order 6
				Order 6
~	Notes:			Order 1-A (AC
				Order 1-A (AC
				Order 7
•	**Expect to see December 2021 usage fees on the January 2022 invoice detail.			Order 7

voice detail.
2022 in
s on the January
ge fee
021 usa
ser 20.
e Decemb
to see
ect

	2	22	D-	0	96	42	<u>P</u> r	19	03	34	O	С	D (14	a r	20	en	tF	B e	<mark>9</mark> -	5 (· . —	90	2012	2in			8	Ве	o	110	D 4	<u>12</u>	42	2 3	23	PG	ig	5 (14	1 (ΣX	P i	15	it I	В		
1,617.63	7,845.60	3,044.43	69.66	39.03	34.69	186.48	5,087.07	9,959.85	12,911.38	95.41	2,168.40	649.38	3,886.56	90'.09	7,781.60	2,164.06	13,404.66	52.04	6,783.27	229.85	6,786.43	13 402 ET	2,164 06	© 8:621/2	607.15	3,890.1	649.56	2,168.40	95.38	12,913.24	9,959.28	5,088.90	186.48	34.69	29.03	3.044.43	7,844.73	1,617.51	229.79	229.85	1,617.63	7,858.07	3,044.43	99.75	39.03	34.69	187.08	5.091.40
0.0556	0.0556	0.0556	0.0556	0.0556		0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556									0.0556				0.0556	0.0556	0.0556	0.0556							0.0336			0.0556	0.0556	0.0556	0.0556				0.0556	0.0556	0.0556	0.0556
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
29094	141107.9583	54756	1792.916667	702	624	3354	91494	179134.0417	232219	1716	39000	11679.41667	69902.08333	10918.375	139956.9167	38922	241090.9583	936	122001.2083	4134	122058.0833	241054 125	38922	139924.9583	10920	99669	11682.66667	39000	1715.458333	232252.5833	179123.75	91527.04167	3354	624	1792 916667	54756	141092.25	29091.83333	4132.916667	4134	29094	141332.2083	54756	1794	702	624	3364.833333	91572
34385396197	1.7284E+11	66932158274	2168622651	956935562.3	851932915.2	4804903890	1.11856E+11	2.18591E+11	2.82871E+11	2094681488	55455172893	14227745394	85626736729	13407810629	1.71681E+11	55341614799	3.44069E+11	1148823650	1.4915E+11	4857164793	1.49233E+11	2 /3985E±11	55351343821	1.71637E+11	13407740770	85700682988	14233513632	55460829224	2095390822	2.82905E+11	2.18561E+11	1.11914E+11	4808687152	851576338.9	2169485485	66933775734	1.7281E+11	34390092312	4857123777	4860673559	34397324048	1.73106E+11	66935646397	2170422488	957864065.6	851982239.5	4821797555	1.11971E+11
8952	43417.83333	16848	551.6666667	216	192	1032	28152	55118.16667	71452	528	12000	3593.66667	21508.33333	3359.5	43063.66667	11976	74181.83333	288	37538.83333	1272	37556.33333	2007	11976	43053.83333	3360	21528	3594.666667	12000	527.8333333	71462.33333	55115	28162.16667	1032	192	551 6666667	16848	43413	8951.333333	1271.666667	1272	8952	43486.83333	16848	552	216	192	1035.333333	28176
373	1809.076389	702	22.98611111	6	∞	43	1173	2296.590278	2977.166667	22	200	149.7361111	896.1805556	139.9791667	1794.319444	499	3090.909722	12	1564.118056	53	1564.847222	3090 4375	499	1793.909722	140	897	149.7777778	200	21.99305556	2977.597222	2296.458333	1173.423611	43	∞ 0	22 98611111	707	1808.875	372.9722222	52.98611111	53	373	1811.951389	702	23	ნ	∞	43.13888889	1174
373	1812	702	23	6	∞	44	1174	2326	2978	22	200	150	868	141	1799	200	3132	12	1566	53	1566	3137	500	1799	141	868	150	200	22	2978	2326	1174	44	∞ c	9	707	1812	373	53	53	373	1812	702	23	6	8	44	1174
Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 931H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 P10 1031 H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcins
Celsius	Celsius	Celsius	y 1 Celsius	Celsius		y 1 Celsius		y 1 Celsius	Celsius	y 1 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius				y 2 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius							v 1 Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		y 1 Celsius	Celsius	y 1 Celsius	y 1 Celsius	Calcino
11/1/2021 Marble 2	11/1/2021 Marble 1	11/1/2021 Marble 2	11/1/2021 Calvert City 1	11/1/2021 Marble 1	11/1/2021 Calvert City 1	11/1/2021 Calvert City 1	11/1/2021 Marble 2	11/1/2021 Calvert City 1	11/1/2021 Marble 2	11/1/2021 Calvert City 1	11/1/2021 Marble 2	11/1/2021 Marble 1	11/1/2021 Marble 2	11/1/2021 Dalton 1	11/1/2021 Dalton 2	11/1/2021 Marble 2	11/1/2021 Dalton 3	11/1/2021 Marble 2	11/1/2021 Calvert City 2	11/1/2021 Marble 1	11/2/2021 Calvert City 2	11/2/2021 Mai Die 2 11/2/2021 Dalton 3	11/2/2021 Editor 3	11/2/2021 Dalton 2	11/2/2021 Dalton 1	11/2/2021 Marble 2	11/2/2021 Marble 1	11/2/2021 Marble 2	11/2/2021 Calvert City 1	11/2/2021 Marble 2	11/2/2021 Calvert City 1	11/2/2021 Marble 2	11/2/2021 Calvert City 1	11/2/2021 Calvert City 1	11/2/2021 Marble 1 11/2/2021 Calvert City 1	11/2/2021 Carrelle 2	11/2/2021 Marble 1	11/2/2021 Marble 2	11/2/2021 Marble 1	11/3/2021 Marble 1	11/3/2021 Marble 2	11/3/2021 Marble 1	11/3/2021 Marble 2	11/3/2021 Calvert City 1	11/3/2021 Marble 1	11/3/2021 Calvert City 1	11/3/2021 Calvert City 1	11/3/2021 Marble 2

			2	U	0	3e	42	2 Y	1 0	03	34	סנ	C	L)(19	U F	æ	ntF	81	E Ø	-5	U/	±۷)el	ZII	n 1	=X	20	ЬΘ		100	# L	94	<u>///</u>	3 2	<u>J.</u>	W)	g	٦C	LO) (t	١X	<u>rır</u> t	וע	D	1	
12 000 75	12,909.73	95.41	2,168.40	620.19	3,890.11	607.15	7,778.17	2,164.06	13,397.97	52.04	6,787.06	11.96	229.73	1,617.57	7,857.71	3,044.43	99.75	34.69	190.82	5,088.84	10,008.79	12,910.3 5 0	95.6	2,168.49	2 890 OF	267.709	7,776.24	2,164.06	13,397.46	131.55	9.024.19	229.85	1,617.63	7,857.56	3,044.43	99.75	39.03	34.69	190.82	5,091.40	10,026.89	12,910.23	95.41	650 19	3 890 11	11.0000,	607.15
0.0556	0.0336	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0220	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0330	0.0220	2000	0.0556
37.6	5.23	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.26	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.23	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.23	3.23) (3.25
727100 7E	67.601.75	1/16	39000	11694.04167	99669	10920	139895.1667	38922	240970.7083	936	122069.4583	215.16	4131.833333	29092.91667	141325.7083	54756	1794	624	3432	91525.95833	180014.25	232200.5833	1716	39000	6964 91667	10920	139860.5	38922	240961.5	2366	936	4134	29094	141323	54756	1794	702	624	3432	91572	180339.7917	232198.4167	1/16	11694 04167	69966	00000	10920
7 07026E±11	Z.02030E+11	2094887242	55457363036	14248611938	85702884478	13410694685	1.71597E+11	55348718889	3.43896E+11	1150386847	1.49245E+11	254033001.6	4855365490	34396698883	1.73115E+11	66941975184	2170670290	851422916.5	4920277812	1.11918E+11	2.19668E+11	2.82845E+11	2093705129	55461274844	85707690372	13409018160	1.71552E+11	55345393225	3.43836E+11	3377897707	1.98528F+11	4857574727	34392508958	1.73089E+11	66930072410	2170540584	958876406	851628027.8	4920374369	1.11988E+11	2.2006E+11	2.82813E+11	20942/82//	14752475290	85708350204		13407851285
CNATT	11445	278	12000	3598.166667	21528	3360	43044.66667	11976	74144.83333	288	37559.83333	99	1271.333333	8951.666667	43484.83333	16848	552	192	1056	28161.83333	55389	71446.33333	528	12000	21527 66667	3360	43034	11976	74142	728	49940.16667	1272	8952	43484	16848	552	216	192	1056	28176	55489.16667	71445.66667	328	3598 16667	2156.100007	0,700	3360
7976 701667	790167.0767	22	200	149.9236111	897	140	1793.527778	499	3089.368056	12	1564.993056	2.75	52.97222222	372.9861111	1811.868056	702	23	∞ ת	44	1173.409722	2307.875	2976.930556	22	500	896 9861111	140	1793.083333	499	3089.25	30.3333333	2080.840278	53	373	1811.833333	702	23	ത	∞	44	1174	2312.048611	2976.902778	22	1/10 0236111	149.32.30111	, ,	140
0700	0/67	22	200	150	868	141	1799	200	3132	12	1577.25	22.3125	53	373	1812	702	23	n ∞	44	1174	2326	2978	22	500	898	141	1799	200	3132	80.55555556	2106	53	373	1812	702	23	o	∞	44	1174	2326	2978	77	150	898) 7	171
Antminor C10 OFTLI	Alithmel Sta 931H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 951H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 951H Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer \$19 95TH	Antminer S19 95 IH	Antminer S19 FIG 1101H	Antminer S19 951H	Antililliei 319 93111	Antminar C10 OFTH
UNCTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED.	
Solcius	ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	0
or in a long			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	2 Celsius	Celsius	Celsius	Celsius	Celsius			1 Celsius			1 Celsius			Celsius	Celsius	Celsius	Celsius	Celsius			Celsius 2 Celsius		Celsius	Celsius									1 Celsius	Celsius	Celsius	Celsius	0110
Coldacha 1505/5/11	11/3/2021 Maine 2	11/3/2021 Calvert City 1	11/3/2021 Marble 2	11/3/2021 Marble 1	11/3/2021 Marble 2	11/3/2021 Dalton 1	11/3/2021 Dalton 2	11/3/2021 Marble 2	11/3/2021 Dalton 3	11/3/2021 Marble 2	11/3/2021 Calvert City 2	11/4/2021 Dalton 3	11/4/2021 Marble 1	11/4/2021 Marble 2	11/4/2021 Marble 1	11/4/2021 Marble 2	11/4/2021 Calvert City 1	11/4/2021 Calvert City 1	11/4/2021 Calvert City 1	11/4/2021 Marble 2	11/4/2021 Calvert City 1	11/4/2021 Marble 2	11/4/2021 Calvert City 1	11/4/2021 Marble 2	11/4/2021 Marble 1	11/4/2021 Dalton 1	11/4/2021 Dalton 2	11/4/2021 Marble 2	11/4/2021 Dalton 3	11/4/2021 Calvert City 2	11/4/2021 Marble 2 11/4/2021 Calvert City 2	11/5/2021 Marble 1	11/5/2021 Marble 2	11/5/2021 Marble 1	11/5/2021 Marble 2	11/5/2021 Calvert City 1	11/5/2021 Marble 1	11/5/2021 Calvert City 1	11/5/2021 Calvert City 1	11/5/2021 Marble 2	11/5/2021 Calvert City 1	11/5/2021 Marble 2	11/5/2021 Calvert City 1	11/5/2021 Marble 2	11/5/2021 Marble 1	11/3/2021 Ivial Die 2	11/5/2021 Dalton 1

	4	22	·U	0	96	42	2	1 0	03	34	סונ	C	LD(DQ	U F	nze	nt	W	68		U/	H٤) e2	ואנ	n	EX	120	ĎΘ	on	W	#.IL2	94.	<u>///.</u>	<u> </u>	J.	W	ge	o u	.U	Œ	^ _	II(J	ΙL	ט	_
13,397.88	517.31	52.04	9,114.81	121.68	281.82	229.85	1,617.39	7,855.63	3,044.43	97.97	39.03	34.69	190.82	5,091.13	10,042.46	12,905.87	7 168 40	650.40	3,890.11	607.15	7,778.74	2,164.CD	13,397.94	512.30	9.072.5	2,180.39	359.41	1,369.53	229.61	7.848.37	3,044.43	95.41	39.03	31.53	190.82	5,091.40	10,029.63	12,903.24	2 169 40	650.34	3,889.36	607.12	7,777.93	2,164.06	13 398 54
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
3.25	3.25	3.25	3.25	3.26	3.26	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	2.974	2.974	2.974	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.23	3.25	3.25	3.25	3.25	3.25	3.25
240969.0833	9304.208333	936	163935.4167	2188.546667	5068.756667	4134	29089.66667	141288.3333	54756	1762.041667	702	624	3432	91567.125	180619.8333	232119.875	39000	11697.83333	99669	10920	139904.9167	38922	240969.625	9215.375	936 163176	39215.70473	6464.2864	24631.8576	4129.666667	141157,7917	54756	1716	702	567.125	3432	915/2	180389.0833	232072.75	39000	11696.75	69952.45833	10919.45833	139890.8333	38922	240981
3.43876E+11	13326308769	1151127157	2.00561E+11	2579356748	5974425970	4859964907	34393893187	1.73059E+11	66931249247	2132246805	958740620.4	852601224.4	4920331376	1.11967E+11	2.20401E+11	2.82738E+11	55459866162	14252454680	85705062692	13405676246	1.71602E+11	55352939332	3.43887E+11	13202118187	1.99557E+11	53823555951	8877740087	33785983464	4854375932	34386/36684 1.72889F+11	66939720394	2074194406	958000737.7	774221880.4	4921522925	1.119/2E+11	2.20097E+11	2.82678E+11	5030272078	14249019351	85691202862	13407340227	1.71605E+11	55359801125	3 A3016F±11
74144.33333	2862.833333	288	50441.66667	671.3333333	1554.833333	1272	8950.666667	43473.33333	16848	542.1666667	216	192	1056	28174.5	55575.33333	71421.5	12000	3599.333333	21528	3360	43047.66667	11976	74144.5	2835.5	50208	13186.18182	2173.6	8282.4	1270.666667	8952	16848	528	216	174.5	1056	9/187	55504.33333	71407	12000	3599	21523.83333	3359.833333	43043.33333	11976	77110
3089.347222	119.2847222	12	2101.736111	27.97222222	64.78472222	53	372.944444	1811.388889	702	22.59027778	6	8	44	1173.9375	2315.638889	2975.895833	27	149.9722222	897	140	1793.652778	499	3089.354167	118.1458333	2092	549.4242424	90.56666667	345.1	52.9444444	1809.715278	702	22	6	7.270833333	44	11/4	2312.680556	2975.291667	27	149.9583333	896.8263889	139.9930556	1793.472222	499	7 0000
3132	121	12	2106	46.875	77	53	373	1812	702	23	6	8	44	1174	2326	2978	22	150	868	141	1799	200	3132	121	2106	598.6969697	288.0666667	414.8402778	53	1812	702	23	6	∞ ;	44	11/4	2326	2978	27	150	868	141	1799	200	
Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j 90TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951 H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H	Antminer S19 951H Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 931H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminor C10 Bro 110TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	CLEGO
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Coleine	Celsius	Celsius	Celsius	Celsius	Celsius	
Celsius			2 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	1 Celsius	Celsius	1 Celsius	1 Celsius		1 Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius 2 Celsius				Celsius	Celsius	Celsius							Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	91.10
11/5/2021 Dalton 3	11/5/2021 Calvert City 2	11/5/2021 Marble 2	11/5/2021 Calvert City 2	11/5/2021 Dalton 3	11/6/2021 Dalton 3	11/6/2021 Marble 1	11/6/2021 Marble 2	11/6/2021 Marble 1	11/6/2021 Marble 2	11/6/2021 Calvert City 1	11/6/2021 Marble 1	11/6/2021 Calvert City 1	11/6/2021 Calvert City 1	11/6/2021 Marble 2	11/6/2021 Calvert City 1	11/6/2021 Marble 2	11/6/2021 Calvert City 1 11/6/2021 Marhle 2	11/6/2021 Marble 1	11/6/2021 Marble 2	11/6/2021 Dalton 1	11/6/2021 Dalton 2	11/6/2021 Marble 2	11/6/2021 Dalton 3	11/6/2021 Calvert City 2	11/6/2021 Calvert City 2	11/6/2021 Calvert City 1	11/6/2021 Dalton 3	11/6/2021 Calvert City 2	11/7/2021 Marble 1	11/7/2021 Marble 2 11/7/2021 Marble 1	11/7/2021 Marble 2	11/7/2021 Calvert City 1	11/7/2021 Marble 1	11/7/2021 Calvert City 1	11/7/2021 Calvert City 1	11/ // 2021 Marble 2	11/7/2021 Calvert City 1	11/7/2021 Marble 2	11/7/2021 Calvell City 1	11/7/2021 Marble 1	11/7/2021 Marble 2	11/7/2021 Dalton 1	11/7/2021 Dalton 2	11/7/2021 Marble 2	2 40+1c0 100C/Z/11

		2	22	D-	0	96	42	2	19	03	34)b	С	1 0	14	a r	120	ent	F8	e e		0/	Œ)¢2	22	in		1 8 2	Be	w	1 <mark>0</mark>	D4 :	129	<u> 12</u> 2	232	23	: @	g	50	17	⁷ (E	ИX	<u>P17</u>	5 it	В	}	
02.20	8,270.10	2,374.21	2,758.69	1,457.27	309.98	321.91	1,308.72	3,311.33	2,416.19	7,386.74	39.03	52.04	449.37	13,404.69	2,164.06	7,779.59	607.00	3,889.66	7 168 77	95.41	12,907.07	10,011.1 7	5,090.	188.1	30:3 0	39.03	3.044.43	7,854.85	1,617.57	229.85	229.82	1,617.63	7,848.77	5,044.13	39.03	30.36	179.86	5,091.40	10,034.03	12,906.02	95.41	2,167.86	649.50	3,888.78	7 778 81	7,7,76.01	2,164.06
0.00.0			0.0556	0.0556	0.0556			0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0350	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0330	0.000	0.0556
2.0	3.25	2.974	2.974	2.974	3.26	3.26	2.974	2.974	2.974	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	7.5.0	3.25
35 CAFOA1	148/42.75	42701.68333	49616.729	26209.862	5575.143333	5789.76	23538.21867	59556.33267	43456.58367	132855.125	702	936	8082.208333	241091.5	38922	139920.625	10917.29167	69957.875	11097.79107	1716	232141.5417	180057.0417	91549.79167	3383.791667	546	702	54756	141274.25	29092.91667	4134	4133.458333	29094	141164.9417	1716	702	546	3234.833333	91572	180468.1667	232122.5833	1716	38990.25	11681.58333	69942.1666/	139906 65	000000	38922
1 010 425.11	1.81943E+11	58600943775	68133305591	35956472244	6569535111	6789216012	32264339001	81728717149	59637187497	1.62459E+11	858894492.2	1149628051	11580858194	3.4409E+11	55351001955	1.71651E+11	13402219164	85695068906	14245205923	2094164484	2.82764E+11	2.19639E+11	1.11946E+11	4845848988	745179142.3	957054574.3	66940251561	1.73035E+11	34393926727	4858231561	4858117802	34385683996	1.72895E+11	2075091481	958831586.4	746128789.6	4635726468	1.11949E+11	2.20143E+11	2.82706E+11	2094210291	55440693851	14229233043	85680116102	1 71631F+11	1.710316.11	55348961418
73737	45/6/	14358.33333	16683.5	8813	1710.166667	1776	7914.666667	20025.66667	14612.16667	40878.5	216	288	2486.833333	74182	11976	43052.5	3359.166667	21525.5	11000	528	71428.16667	55402.16667	28169.16667	1041.166667	168	216	16848	43469	8951.666667	1272	1271.833333	8952	43435.36667	10840.33333	216	168	995.3333333	28176	55528.66667	71422.33333	528	11997	3594.333333	71520.6666/	3202.3	2.040.4	11976
1006 05033	1906.958333	598.2638889	695.1458333	367.2083333	71.25694444	74	329.777778	834.4027778	608.8402778	1703.270833	6	12	103.6180556	3090.916667	499	1793.854167	139.9652778	896.8958333	149.96527778	22	2976.173611	2308.423611	1173.715278	43.38194444	7	6	702	1811.208333	372.9861111	53	52.99305556	373	1809.806944	77	9	7	41.47222222	1174	2313.694444	2975.930556	22	499.875	149.7638889	896.6944444	1793 675	C 10:001	499
27.05	9017	608.3541667	817.75	419.6458333	77	77	410	862	618	2105.9375	6	12	127.0833333	3132	200	1799	141	898	130	22	2978	2326	1174	44	∞	6	702	1812	373	53	53	373	1812	73	9 6	∞	44	1174	2326	2978	22	200	150	898	1796 465278	001	005
Anthropis C10 OFTH	Antminer S19 951 H	Antminer \$19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antimier S19 931H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 951H	Alltilliel SES SSIII	Antminer C19 Pro 110TH
CILI	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	
o in long	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Cersius	
				2 Celsius	Celsius			Celsius	1 Celsius	2 Celsius	1 Celsius	Celsius	2 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			1 Celsius	Celsius				Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius 1 Celsius		1 Celsius	1 Celsius	Celsius	1 Celsius	Celsius	1 Celsius	Celsius	Celsius	Celsius	Celsius	Cersida	011111111111111111111111111111111111111
24 Caluart City	11/ // 2021 Calvert City 2	11/7/2021 Calvert City 1	11/7/2021 Dalton 3	11/7/2021 Calvert City 2	11/7/2021 Dalton 3	11/8/2021 Dalton 3	11/8/2021 Calvert City 2	11/8/2021 Dalton 3	11/8/2021 Calvert City 1	11/8/2021 Calvert City 2	11/8/2021 Calvert City 1	11/8/2021 Marble 2	11/8/2021 Calvert City 2	11/8/2021 Dalton 3	11/8/2021 Marble 2	11/8/2021 Dalton 2	11/8/2021 Dalton 1	11/8/2021 Marble 2	11/8/2021 INJarble 1	11/8/2021 Galvert City 1	11/8/2021 Marble 2	11/8/2021 Calvert City 1	11/8/2021 Marble 2	11/8/2021 Calvert City 1	11/8/2021 Calvert City 1	11/8/2021 Marble 1	11/8/2021 Calvell City 11/8/2021 Marble 2	11/8/2021 Marble 1	11/8/2021 Marble 2	11/8/2021 Marble 1	11/9/2021 Marble 1	11/9/2021 Marble 2	11/9/2021 Marble 1	11/9/2021 Marble 2 11/9/2021 Calvert City 1	11/9/2021 Marble 1	11/9/2021 Calvert City 1	11/9/2021 Calvert City 1	11/9/2021 Marble 2	11/9/2021 Calvert City 1	11/9/2021 Marble 2	11/9/2021 Calvert City 1	11/9/2021 Marble 2	11/9/2021 Marble 1	11/9/2021 Marble 2	11/9/2021 Dalton 2	11/2/2021 Dailoll 2	C. oldina A PC
71/7021 COC/Z/11	11///207	11/7/202	11/7/202	11/7/202	11/7/202	11/8/202	11/8/202	11/8/202	11/8/202	11/8/202	11/8/202	11/8/202	11/8/202	11/8/202	11/8/202	11/8/202	11/8/202	11/8/202	11/8/202	11/8/202	11/8/202	11/8/205	11/8/202	11/8/202	11/8/202	11/8/202	11/8/202	11/8/202	11/8/202	11/8/202	11/9/202	11/9/202	11/9/202	11/9/202	11/9/202	11/9/202	11/9/202	11/9/202	11/9/202	11/9/202	11/9/202	11/9/202	11/9/202	11/9/202	11/9/202	11/2/202	11/11/11/11

		2	22	D-	0	96	<u>4</u>	2	1 0	0	34	Dio	С	<u>D</u> (14	Q r	12∈	nt	8	æ	3-5	<u> </u>	/ <u>E</u>	9 ¢	22	2in	T	∃Xí	8	B 0	o h	100	41	94	<u>P2</u>	<mark>3</mark> 2	23:	(g	50	L 8	6	X	hik	Σit	В	_	
011.49	52.04	9,105.44	2,410.84	3,630.21	1,606.17	321.91	6.56	229.79	1,617.63	7,852.74	3,044.43	95.41	39.03	30.36	177.81	5,091.40	10,052.61	12,910.89	7 167 92	6.101,2	3 879 75	607.15	Z 3778.	2,164.0 ©	13,360.9	365.19	25.0 %	5,437.84	317.27	2,410.76	4,121.87	961.40	1,617.57	7,853.34	3,042.96	97.64	39.03	32.59	184.62	4,990.15	10,054.24	12,860.93	95.41	2,168.40	3,846.89	606.91	7,779.59	2,163.52
		3.25 0.0556	2.974 0.0556	2.974 0.0556		3.26 0.0556	3.26 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556		3.25 0.0556	3.25 0.0330					3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.26 0.0556			3.25 0.0556			3.25 0.0556	3.25 0.0556								3.25 0.0556		3.25 0.0556	3.25 0.0556	
06601	936	163766.9583	43360.42433	65291.4934	28887.949	5789.76	117.9033333	4132.916667	29094	141236.3333	54756	1716	702	546	3198	91572	180802.375	232210.3333	28001 32232	11688 675	69779 66667	10920	139908.7083	38922	240304.4583	6568.25	936	97802.79167	5706.358333	43358.93733	74134.385	1/291.3316/	29092.91667	141247.1667	54729.45833	1756.083333	702	586.0833333	3320.416667	89750.91667	180831.625	231311.7083	1/16	39000	69188.70833	10915.66667	139920.625	38017 75
13/3/104124	1150235622	2.00249E+11	59487548597	89549473538	39566134166	6753164173	137495914.4	4856639146	34390605719	1.73008E+11	66933981501	2074851892	958750827	745468070.7	4585291256	1.11972E+11	2.20472E+11	2.82829E+11	56738855639	14733333333	85480114824	13409377906	1.71604E+11	55342536837	3.42936E+11	9410011732	1149449763	1.19587E+11	6656947826	59489575744	1.01697E+11	4859051407	34386737461	1.73029E+11	66896634038	2123963742	957356535	799304332	4757861487	1.09721E+11	2.20505E+11	2.81708E+11	2095248169	14740833654	84747148105	13404669238	1.7165E+11	55344065109
9304	887	50389.83333	14579.83333	21954.1	9713.5	1776	36.16666667	1271.666667	8952	43457.33333	16848	528	216	168	984	28176	55631.5	71449.33333	11007 22222	3596 5	21470 66667	3360	43048.83333	11976	73939.83333	2021	288	30093.16667	1750.416667	14579.33333	24927.5	5814.16666/	8951.666667	43460.66667	16839.83333	540.3333333	216	180.3333333	1021.666667	27615.66667	55640.5	71172.83333	228	3598.333333	21288.83333	3358.666667	43052.5	11073
141	17	2099.576389	607.4930556	914.7541667	404.7291667	74	1.506944444	52.98611111	373	1810.722222	702	22	6	7	41	1174	2317.979167	2977.055556	77	149 8541667	894 6111111	140	1793.701389	499	3080.826389	84.20833333	12	1253.881944	72.93402778	607.4722222	1038.645833	242.2569444	372.9861111	1810.861111	701.6597222	22.51388889	6	7.513888889	42.56944444	1150.652778	2318.354167	2965.534722	77	149.9305556	887.0347222	139.944444	1793.854167	708 875
141	17	2106	618	948.75	410	77	2.548611111	53	373	1812	702	23	6	8	44	1174	2326	2978	27	150	898	146	1794	200	3132	141	12	2106	75.26041667	618	1078	410	373	1812	702	23	6	∞	44	1174	2326	2978	77	500	868	146	1794	001
Antimile Start I Light	Antminer S19 951H	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19j 90TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antiminer S19 931 H	Antminer S19 619 110111	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19J Pro 961H Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951 H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH
HOSIED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	UNCTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Calcius
7 7			ty 1 Celsius	Celsius	ty 2 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	ty 1 Celsius	Celsius	ty 1 Celsius	ty 1 Celsius	Celsius		Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	ty 2 Celsius	Celsius	ty 2 Celsius	Celsius			ty 2 Celsius	Celsius	Celsius	Celsius	ty 1 Celsius								Celsius	Celsius	Celsius	Celsius	Colcine
11/9/2021 Calvell City 2	11/9/2021 Marble 2	11/9/2021 Calvert City 2	11/9/2021 Calvert City 1	11/9/2021 Dalton 3	11/9/2021 Calvert City 2	11/9/2021 Dalton 3	11/10/2021 Dalton 3	11/10/2021 Marble 1	11/10/2021 Marble 2	11/10/2021 Marble 1	11/10/2021 Marble 2	11/10/2021 Calvert City 1	11/10/2021 Marble 1	11/10/2021 Calvert City 1	11/10/2021 Calvert City 1	11/10/2021 Marble 2	11/10/2021 Calvert City 1	11/10/2021 Marble 2	11/10/2021 Calvell Cil	11/10/2021 Marble 2	11/10/2021 Marble 2	11/10/2021 Dalton 1	11/10/2021 Dalton 2	11/10/2021 Marble 2	11/10/2021 Dalton 3	11/10/2021 Calvert City 2	11/10/2021 Marble 2	11/10/2021 Calvert City 2	11/10/2021 Dalton 3	11/10/2021 Calvert City 1	11/10/2021 Dalton 3	11/10/2021 Calvert City 2 11/11/2021 Marble 1	11/11/2021 Marble 2	11/11/2021 Marble 1	11/11/2021 Marble 2	11/11/2021 Calvert City 1	11/11/2021 Marble 1	11/11/2021 Calvert City 1	11/11/2021 Calvert City 1	11/11/2021 Marble 2	11/11/2021 Calvert City 1	11/11/2021 Marble 2	11/11/2021 Calvert City 1	11/11/2021 Marble 2 11/11/2021 Marble 1	11/11/2021 Marble 2	11/11/2021 Dalton 1	11/11/2021 Dalton 2	11/11/2021 Marble 2

		22	2-0	0	96	<u>4</u> 2	<u> 2</u>	1 0	03	34	O lo	С	<u>D</u> (14	a r	2 e	nt	81	6 9	-5	0/	Œ) é 2	2	n T		180	Вe	w	10	41	294	<u>22</u>	3 2	3	0	g	5 0	L9	0	X	nik	īt	В		
611.49	52.04	9,086.44	318.44	2,415.91	4,211.44	1,608.46	229.85	1,617.57	7,853.37	3,042.81	99.75	39.03	34.69	190.82	5,089.14	10,062.01	12,700.40	2,145.99	650.34	3,877.61	475.930	7,779.26	2,163.65	13,138.61	52.0%	9,093.40	322.97	2,417.37	4,218.69	1,609.59	1 617 63	7,853.52	3,044.43	69.66	39.03	34.69	190.82	5,091.40	10,061.44	12,912.88	95.41	650.52	3.885.77	259.85	7.779.80	7,779.80
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
3.25	3.75	3.25	3.26	2.974	2.974	2.974	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.75	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.26	2.974	2.974	2.974	3.75	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
10998	936	163425.1667	5727.276667	43451.627	75745.30167	28929.08933	4134	29092.91667	141247.7083	54726.75	1794	702	624	3432	91531.375	180971.375	1716	38597	11696.75	69741.20833	8561.041667	139914.6667	38914.41667	236305.875	936	163550.2917	5808.776667	43477.89733	75875.662	28949.41167	79094	141250.4167	54756	1792.916667	702	624	3432	91572	180961.0833	232246.0833	1/16	11700	88869	4673.5	139924.4167	139924.410/
15757184726	1149203723	1.99773E+11	6689973458	59568462303	1.03868E+11	39623687822	4859236665	34388723590	1.73006E+11	66893585483	2170810627	958159865.6	852244290.4	4919076030	1.11914E+11	2.20657E+11	2095836386	54856480059	14241184881	85408505025	10511736589	1.71621E+11	55336870669	3.3/1/9E+11	1150470071	1.99935E+11	6782486010	59616041741	1.04012E+11	39700236403	34397164060	1.73004E+11	66935051516	2169686148	956941748	851377128	4919694623	1.11978E+11	2.20646E+11	2.82851E+11	2095509987	14751576812	85612408584	5737749480	1.71642E+11	1./10425711
3384	288	50284.66667	1756.833333	14610.5	25469.16667	9727.333333	1272	8951.666667	43460.83333	16839	552	216	192	1056	28163.5	55683.5	70318	11876	3599	21458.83333	2634.166667	43050.66667	11973.66667	72/09.5	288	50323.16667	1781.833333	14619.33333	25513	9734.166667	12/1.333333	43461.66667	16848	551.6666667	216	192	1056	28176	55680.33333	71460.33333	328	3600	21504	1438	43053.66667	45000.0000/
141	12	2095.194444	73.20138889	608.7708333	1061.215278	405.3055556	53	372.9861111	1810.868056	701.625	23	6	∞	44	1173.479167	2320.145833	73 10001	494.8333333	149.9583333	894.1180556	109.7569444	1793.77778	498.9027778	3029.5625	141	2096.798611	74.24305556	609.1388889	1063.041667	405.5902778	37777716:76	1810.902778	702	22.98611111	6	∞	44	1174	2320.013889	2977.513889	77	150	968	59.91666667	1793.902778	1/23.302110
141	12	2106	9/	618	1078	410	53	373	1812	702	23	6	∞	44	1174	2326	270	200	150	868	146	1794	500	3132	141	2106	76.76388889	618.0208333	1078	410.0208333	373	1812	702	23	6	∞	44	1174	2326	2978	77	150	868	146	1794	1/24
Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H	Antminer S19 Pro 1101H Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951 H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Anthiner Sty youn
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	コンシニドレ
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
Celsius				Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	. Celsius				Celsius		Celsius	Celsius	Celsius	Celsius	Celsius		Celsius			Celsius		Celsius	Celsius	Celsius	Celsius	Celsius			Celsius					Celsius	Celsius	Celsius	Celsius	<u></u>
11/11/2021 Calvert City 2	11/11/2021 Marble 2	11/11/2021 Calvert City 2	11/11/2021 Dalton 3	11/11/2021 Calvert City 1	11/11/2021 Dalton 3	11/11/2021 Calvert City 2	11/12/2021 Marble 1	11/12/2021 Marble 2	11/12/2021 Marble 1	11/12/2021 Marble 2	11/12/2021 Calvert City 1	11/12/2021 Marble 1	11/12/2021 Calvert City 1	11/12/2021 Calvert City 1	11/12/2021 Marble 2	11/12/2021 Calvert City 1	11/12/2021 Marble 2 11/12/2021 Calvert City 1	11/12/2021 Marble 2	11/12/2021 Marble 1	11/12/2021 Marble 2	11/12/2021 Dalton 1	11/12/2021 Dalton 2	11/12/2021 Marble 2	11/12/2021 Dalton 3	11/12/2021 Calvert City 2 11/12/2021 Marble 2	11/12/2021 Calvert City 2	11/12/2021 Dalton 3	11/12/2021 Calvert City 1	11/12/2021 Dalton 3	11/12/2021 Calvert City 2	11/13/2021 Marble 1	11/13/2021 Marble 1	11/13/2021 Marble 2	11/13/2021 Calvert City 1	11/13/2021 Marble 1	11/13/2021 Calvert City 1	11/13/2021 Calvert City 1	11/13/2021 Marble 2	11/13/2021 Calvert City 1	11/13/2021 Marble 2	11/13/2021 Calvert City 1	11/13/2021 Marble 2 11/13/2021 Marble 1	11/13/2021 Marble 2	11/13/2021 Dalton 1	11/13/2021 Dalton 2	13/2021 Dditoil 2

		2	22	Œ	0	36	<u>4</u> 2	<u>P</u> r	1 9	03	34	Olo	С	<u>D</u> (14	Q F	2 e	ntF	81	Þ Ø	-5	0/	Ŧ 9	<u>#2</u>	21	n 1		186	Вe	w r	10	D 4 .7	1294	22	232	23	:0	īģ	5(20) (ΞX	L i	5	t E	3	
13,395.32	67.019	52.04	9,107.28	319.43	2,421.95	4,221.97	1,622.37	222.08	1,617.60	7,836.87	3,044.43	99.75	39.03	34.69	190.82	5,088.57	10,058.64	95.41	2,168.40	650.16	3,885.77	392.73	7,774.7	2,159.73	0,506.50	52.03	9,105.59	321.85	2,422.80	4,225.47	1,621.52	1,621.60	7 428 06	321.85	9,113.12	52.04	611.49	13,396.13	2,161.23	7,772.21	587.85	3,885.77	650.01	2,168.37	95.41	12,913.70	10,064.03
0.0000	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.020	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0336	0.0556
3.25	3.25	3.25	3.25	3.26	2.974	2.974	2.974	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.26	2.974	2.974	2.974	2.974	2.9/4	3.26	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	5.25	3.25
240923.0417	109/5./916/	936	163800	5745.206667	43560.178	75934.64633	29179.401	3994.25	29093.45833	140950.875	54756	1794	702	624	3432	91521.08333	180910.7083	1716	39000	11693.5	69888	7063.875	139824.2083	38844	10940 04167	936	163769.6667	5788.673333	43575.54367	75997.596	29164.03533	29165.52233	76039.72767	5788.673333	163905.0833	936	10998	240937.6667	38871.08333	139787.9167	10572.79167	88869	11690.79167	38999.45833	1/16	494997 6667	181007.6667
3.43833E+11	15/25526/28	1149787715	2.00256E+11	6698737692	59741098972	1.04063E+11	39995742434	4692402521	34394198769	1.72648E+11	66931111775	2171963887	957846631.5	851393083.1	4918710974	1.11913E+11	2.20613E+11	2094605892	55465549158	14233834495	85617763981	8674590524	1.71507E+11	55246077704	15677681819	1150515759	2.00211E+11	6730309928	59757737872	1.0413E+11	39975639641	39944114078	1.04155E+11	6719966125	2.00372E+11	1149966536	15755847012	3.43851E+11	55279375610	1.71455E+11	12980043750	85611374481	14238271840	55464488525	2095/8860/	2.02035+11	2.20704E+11
74130.16667	33//.16666/	288	50400	1762.333333	14647	25532.83333	9811.5	1229	8951.833333	43369.5	16848	552	216	192	1056	28160.33333	55664.83333	528	12000	3598	21504	2173.5	43022.83333	11952	3366 166667	2300:100007	50390.66667	1775.666667	14652.16667	25554	9806.333333	9806.833333	75568.1666/	1775.666667	50432.33333	288	3384	74134.66667	11960.33333	43011.66667	3253.166667	21504	3597.166667	11999.83333	528	71404.83333	55694.66667
3088.756944	140./152//8	12	2100	73.43055556	610.2916667	1063.868056	408.8125	51.20833333	372.9930556	1807.0625	702	23	6	8	44	1173.347222	2319.368056	22	200	149.9166667	968	90.5625	1792.618056	2000 451200	140 256944	12	2099.611111	73.98611111	610.5069444	1064.75	408.5972222	408.6180556	1065.340278	73.98611111	2101.347222	12	141	3088.944444	498.3472222	1792.152778	135.5486111	968	149.8819444	499.9930556	22	2370 (4444	2320.611111
3132	141	12	2106	77	619	1078	411	53	373	1812	702	23	6	8	44	1174	2326	22	200	150	868	146	1794	3133	141	12	2106	77	619	1078	411	411	10/8.083333	77	2106	12	141	3132	200	1794	146	868	150	200	22	9/67	2326
Antminer S19 Pro 1101 H	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19J Pro 96TH	Antminer S19j Pro 961H Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antimilier S19 951 H	Antminer S19 95TH
HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
				Celsius	L Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius	Celsius	Celsius		Coloing			Celsius	Celsius	Celsius	Celsius	Celsius			Celsius	Celsius	L Celsius				Celsius			Celsius	. Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Coloins		Celsius
11/13/2021 Dalton 3	11/13/2021 Calvert City 2	11/13/2021 Marble 2	11/13/2021 Calvert City 2	11/13/2021 Dalton 3	11/13/2021 Calvert City 1	11/13/2021 Dalton 3	11/13/2021 Calvert City 2	11/14/2021 Marble 1	11/14/2021 Marble 2	11/14/2021 Marble 1	11/14/2021 Marble 2	11/14/2021 Calvert City 1	11/14/2021 Marble 1	11/14/2021 Calvert City 1	11/14/2021 Calvert City 1	11/14/2021 Marble 2	11/14/2021 Calvert City 1	11/14/2021 Calvert City 1	11/14/2021 Marble 2	11/14/2021 Marble 1	11/14/2021 Marble 2	11/14/2021 Dalton 1	11/14/2021 Dalton 2	11/14/2021 Marble 2	11/14/2021 Dalicoll 3	11/14/2021 Warble 2	11/14/2021 Calvert City 2	11/14/2021 Dalton 3	11/14/2021 Calvert City 1	11/14/2021 Dalton 3	11/14/2021 Calvert City 2	11/15/2021 Calvert City 2	11/15/2021 Dalton 3 11/15/2021 Calvert City 1	11/15/2021 Dalton 3	11/15/2021 Calvert City 2	11/15/2021 Marble 2	11/15/2021 Calvert City 2	11/15/2021 Dalton 3	11/15/2021 Marble 2	11/15/2021 Dalton 2	11/15/2021 Dalton 1	11/15/2021 Marble 2	11/15/2021 Marble 1	11/15/2021 Marble 2	11/15/2021 Calvert City 1	1 Ividi Die 2	11/15/2021 Calvert City 1
11/13/202	11/13/207	11/13/202	11/13/202	11/13/202	11/13/202	11/13/202	11/13/202	11/14/202	11/14/202	11/14/202	11/14/202	11/14/202	11/14/202	11/14/202	11/14/202	11/14/202	11/14/202	11/14/202	11/14/202	11/14/202	11/14/202	11/14/202	11/14/202	11/14/202	11/14/202	11/14/202	11/14/202	11/14/202	11/14/202	11/14/202	11/14/202	11/15/202	11/15/202	11/15/202	11/15/202	11/15/202	11/15/202	11/15/202	11/15/202	11/15/202	11/15/202	11/15/202	11/15/202	11/15/202	11/15/202	11/15/202	11/15/207

		2	2-(16	96	3 4	2	1 9	03	34)lo	С	<u>)(</u>	14	2 F	2 e	nt	8	₽ 0	l-5		Œ	9 €2	22	in ⁻			B€	w t	1 <u>0</u>	41	24	<u>22</u>	3 2	3	(g	50	21	Œ	ΞX	Ž i	5 it	: B		
28.081	34.03	39.03	99.75	7.844.61	1,617.51	226.03	229.85	2,097.44	7,851.75	3,947.91	99.75	39.03	34.69	190.13	6,601.56	10,076.55	16,746.00	2.811.90	650.07	5,038.89	597.2	7,776.95	2,806.2	13,396.80	611.49	9,120.29	327.11	2,427.24	4,238.47	1,620.31	223.83	7,845.71	3,947.91	97.01	39.03	34.69	188.56	6,602.34	10,065.87	16,678.89	95.41	2,804.32	650.33	584.78	7 7 7 9 3 7	1,119.37
0.0556	0.000	0.0556	0.0550	0.0556	0.0556	0.0556	0.0556	0.0721	0.0556	0.0721	0.0556	0.0556	0.0556	0.0556	0.0721	0.0556	0.0721	0.0330	0.0556	0.0721	0.0556	0.0556	0.0721	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0330	0.0556	0.0721	0.0556	0.0556	0.0556	0.0556	0.0721	0.0556	0.0721	0.0556	0.0721	0.0556	0.0721	0.0556	0.0556
3.25	0.20	3.25	3.23	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.26	2.974	2.974	2.974	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.75	3.25
3432	470	707	1/94	141090 0833	29091.83333	4065.208333	4134	29090.75	141218.4583	54756	1794	702	624	3419.541667	91561.16667	181233	232260.7083	39000	11691.875	69887.45833	10742.33333	139873.5	38922	240949.5833	10998	164034	5883.213333	43655.346	76231.55067	29142.226	790906087	141109.913	54756	1744.826087	702	624	3391.304348	91572	181040.8261	231329.913	1716	38894.86957	11696.6087	10517 56522	130016 7301	139916./391
4920302800	031/30/150	958149354.8	2109/21390	1 72793F+11	34384744821	4777484839	4861014384	34394018403	1.72945E+11	66933545231	2170927985	958294807.7	851798962.5	4900672067	1.1195E+11	2.21003E+11	2.82849E+11	55457943610	14223428535	85602815443	13187263194	1.71567E+11	55345175960	3.43859E+11	1149085376	2.0052E+11	6830396928	59865466981	1.04356E+11	39919201403	34395718092	1.72809E+11	66931168879	2128925088	958417780.4	851781668.8	4860472449	1.11979E+11	2.20726E+11	2.81722E+11	2097307700	55303707391	14227422110	12911424979	1 71630E±11	1./1629E+11
1020	761	216	16949	43412 33333	8951.333333	1250.833333	1272	8951	43451.83333	16848	552	216	192	1052.166667	28172.66667	55764	71464.83333	12000	3597.5	21503.83333	3305.333333	43038	11976	74138.33333	3384	50472	1804.666667	14679	25632.66667	9799	8950 956522	43418.43478	16848	536.8695652	216	192	1043.478261	28176	55704.86957	71178.43478	528	11967.65217	3598.956522	3736 173913	A20511 30425	43051.30435
±44 ∞	0 0	υ (23	1808 847222	372.9722222	52.11805556	53	372.9583333	1810.493056	702	23	6	∞	43.84027778	1173.861111	2323.5	29 / / / / / / / / / / / / / / / / / / /	500	149.8958333	895.9930556	137.7222222	1793.25	499	3089.097222	141	2103	75.1944444	611.625	1068.027778	408.2916667	377 9565717	1809.101449	702	22.36956522	6	∞	43.47826087	1174	2321.036232	2965.768116	22	498.6521739	149.9565217	134 8405797	1702 804248	1/93.804348
4 ×	0 (ט נ	672	1812	373	53	53	373	1812	702	23	6	∞	44	1174	2326	8/67	27	150	868	146	1794	200	3132	141	2106	77	619	1079	411	373	1812	702	23	6	∞	44	1174	2326	2978	22	200	150	146	1707	1/94
Antminer S19 Pro 1101H	Aliciniei Sta Flo totili	Antminer S19 Pro 1051H	Antminer S19 951H	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19 90111	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 951H	Antminer C10 OFTH	Antminer S19 951 H
HOSTED	HOSIED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Celsius
Celsius			Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		. Celsius	Celsius	Celsius				Celsius		Celsius	Celsius	Celsius	Celsius	Celsius		Celsius		Celsius	Celsius		Celsius	Celsius	Celsius	Celsius	Celsius								Celsius	Celsius	Celsius	Colcius	Celsius
11/15/2021 Calvert City 1	בי/ספנ במועבור כונא .	11/15/2021 Marble 1	11/15/2021 Calvert City 1	11/15/2021 Marble 1	11/15/2021 Marble 2	11/15/2021 Marble 1	11/16/2021 Marble 1	11/16/2021 Marble 2	11/16/2021 Marble 1	11/16/2021 Marble 2	11/16/2021 Calvert City 1	11/16/2021 Marble 1	11/16/2021 Calvert City 1	11/16/2021 Calvert City 1	11/16/2021 Marble 2	11/16/2021 Calvert City 1	11/16/2021 Marble 2 11/16/2021 Calvert City 1	11/16/2021 Carvelt City 1 11/16/2021 Marble 2	11/16/2021 Marble 1	11/16/2021 Marble 2	11/16/2021 Dalton 1	11/16/2021 Dalton 2	11/16/2021 Marble 2	11/16/2021 Dalton 3	11/16/2021 Calvert City 2 11/16/2021 Marble 2	11/16/2021 Calvert City 2	11/16/2021 Dalton 3	11/16/2021 Calvert City 1	11/16/2021 Dalton 3	11/16/2021 Calvert City 2	11/17/2021 Marble 1	11/17/2021 Marble 1	11/17/2021 Marble 2	11/17/2021 Calvert City 1	11/17/2021 Marble 1	11/17/2021 Calvert City 1	11/17/2021 Calvert City 1	11/17/2021 Marble 2	11/17/2021 Calvert City 1	11/17/2021 Marble 2	11/17/2021 Calvert City 1	11/17/2021 Marble 2	11/17/2021 Marble 1	11/11/2021 Marble 2 11/17/2021 Dalton 1	17/2021 Dalton 2	11/1//2021 Dalton 2

		2	22	D-	0	96	<u>4</u> 2	2	1 0	03	34	Olo	С	<u>D</u> (14	Q r	2 e	ent	F8	æ	3-5	0	Œ!	9 <u>é</u>	2 2	in	Έ	X	8	Be	o h	100	412	94:	<u>22</u>	<mark>3</mark> 2	3:	@ i	ge	50	22	0	X	hik	āt	В		
13,395.15	611.27	67.49	9,123.62	330.58	2,429.70	4,255.96	1,620.59	2,797.57	95.41	16,632.79	10,073.97	6,602.34	190.82	34.69	39.03	99.75	3,947.91	7,853.53	2,097.54	65031	5.031.69	568.2	89 .677,7	2,800.65	13,401.23	611.14	67.79 3 6	9,128.24	330.61	2,429.67	4,261.80	2.555.28	428.82	7,776.12	589.47	5,038.92	650.40	2,811.90	95.41	16,738.26	10,0/1.53	6,602.34	20.067	39.03	99.75	3,947.91	7,853.67	2,097.64
0.0556	0.0556	0.0721	0.0556	0.0556	0.0556	0.0556	0.0556	0.0721	0.0556	0.0721	0.0556	0.0721	0.0556	0.0556	0.0556	0.0556	0.0721	0.0556	0.0721	0.020	0.0330	0.0556	0.0556	0.0721	0.0556	0.0556	0.0721	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0721	0.0556	0.0721	0.0556	0.0721	0.0556	0.0721	0.0330	0.0556	0.0556	0.0721	0.0556	0.0721
3.25	3.25	3.25	3.25	3.26	2.974	2.974	2.974	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.23	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.26	2.974	2.974	3,25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.23	3.25	3.25	3.25	3.25	3.25
240919.9565	10994.04348	936	164093.913	5945.673043	43699.69739	76546.10504	29147.26887	38801.28571	1716	230690.5714	181186.5714	91572	3432	624	702	1794	54756	141250.5714	7136 5714280	11696 28571	69787.71479	10219.85714	139911.5714	38844	241029.2857	10992.42857	936	164177	5946.24	43699.10629	76651.02629	35440.70833	7712.611111	139858.3333	10602.04167	88869	11697.83333	39000	1716	232153.4583	181142.5417	915/2	2432	702	1794	54756	141253.125	29093.45833
3.43811E+11	15743504142	1151667470	2.00611E+11	6905974452	59902182102	1.04789E+11	39835059049	55175955198	2096129221	2.81004E+11	2.20862E+11	1.11949E+11	4921744409	850118307.3	959020748.1	2204035991	66941252024	1.72967E+11	34382391/63	14228497765	85477917785	12545345898	1.71632E+11	55224509154	3.43857E+11	15748278153	1150125552	2.00685E+11	6915297413	59941975096	1.04938E+11	50403644330	10934018683	1.71568E+11	13022871382	85609040106	14248306949	55460022172	2093750288	2.82865E+11	2.20836E+11	1.119/1E+11	491301073	958457366.3	2201648490	66932311486	1.72984E+11	34396608236
74129.21739	3382.782609	288	50490.43478	1823.826087	14693.91304	25738.43478	9800.695652	11938.85714	528	70981.71429	55749.71429	28176	1056	192	216	552	16848	43461.71429	8951.4285/1	3598 857143	21473.14286	3144.571429	43049.71429	11952	74162.85714	3382.285714	288	50516	1824	14693.71429	25773.71429	10904.83333	2373.111111	43033.33333	3262.166667	21504	3599.333333	12000	528	71431.83333	75/36.1666/	1056	1030	216	552	16848	43462.5	8951.833333
3088.717391	140.9492754	12	2103.768116	75.99275362	612.2463768	1072.434783	408.3623188	497.452381	22	2957.571429	2322.904762	1174	44	8	6	23	702	1810.904762	372.9761905	149 952381	894.7142857	131.0238095	1793.738095	498	3090.119048	140.9285714	12	2104.833333	9/	612.2380952	1073.904762	454.3680556	98.87962963	1793.055556	135.9236111	968	149.9722222	200	22	2976.326389	2322.340278	11/4	‡ °	o 0	23	702	1810.9375	372.9930556
3132	141	12	2106	77	619	1079	411	200	22	2978	2326	1174	44	8	6	23	702	1812	3/3	150	868	146	1794	200	3132	141	12	2106	77	619	1080	411	105	1794	146	868	150	200	22	2978	7326	11/4	‡ °	o 0	23	702	1812	373
Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 901 H	Antminer S19 95111	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19 Pro 961H Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 951H	Antminer 319 FIG 1101H	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius
	2 Celsius	Celsius	2 Celsius	Celsius	1 Celsius	Celsius	2 Celsius	Celsius	1 Celsius	Celsius	1 Celsius	Celsius	1 Celsius	1 Celsius	Celsius	1 Celsius	Celsius	Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius							Celsius	Celsius	Celsius	Celsius	Celsius	Celsius					Celsius				Celsius	Celsius	Celsius
11/17/2021 Dalton 3	11/17/2021 Calvert City 2	11/17/2021 Marble 2	11/17/2021 Calvert City 2	11/17/2021 Dalton 3	11/17/2021 Calvert City 1	11/17/2021 Dalton 3	11/17/2021 Calvert City 2	11/18/2021 Marble 2	11/18/2021 Calvert City 1	11/18/2021 Marble 2	11/18/2021 Calvert City 1	11/18/2021 Marble 2	11/18/2021 Calvert City 1	11/18/2021 Calvert City 1	11/18/2021 Marble 1	11/18/2021 Calvert City 1	11/18/2021 Marble 2	11/18/2021 Marble 1	11/18/2021 Marble 2	11/18/2021 Marble 1	11/18/2021 Marble 2	11/18/2021 Dalton 1	11/18/2021 Dalton 2	11/18/2021 Marble 2	11/18/2021 Dalton 3	11/18/2021 Calvert City 2	11/18/2021 Marble 2	11/18/2021 Calvert City 2	11/18/2021 Dalton 3	11/18/2021 Calvert City 1	11/18/2021 Dalton 3	11/18/2021 Calvert City 2 11/19/2021 Marble 2	11/19/2021 Marble 1	11/19/2021 Dalton 2	11/19/2021 Dalton 1	11/19/2021 Marble 2	11/19/2021 Marble 1	11/19/2021 Marble 2	11/19/2021 Calvert City 1	11/19/2021 Marble 2	11/19/2021 Calvert City 1	11/19/2021 Marble 2	11/19/2021 Calvell City 1	11/19/2021 Calvell City 1	11/19/2021 Calvert City 1	11/19/2021 Marble 2	11/19/2021 Marble 1	11/19/2021 Marble 2

		2	2	O	0	96	<u>4</u> 2	2	1 0	03	34	Olo	С	<u>D</u> (14	<u>2</u> 1	120	en	tF	81	. <mark>9</mark> -	-5	0/	Εſ	<u>)é</u>	22	in	Έ		8	Ве	o r	10	M 2	2	122	232	23	: @	īg	5(23	3 (ΞÍχ	P i	15	t I	3	
510.42	310.42	1,626.95	4,261.79	2,424.59	330.58	9,126.25	67.49	611.43	13,401.53	2,811.90	95.35	16,734.98	10,066.65	6,598.55	190.82	34.69	39.03	99.75	3,947.91	7,853.16	2,097.56	229.64	650.2 3	5,038.89	283.0	7,775.03	431.84	2,215.7	13,403.69	543.55	67.49	8,102.71	330.37	2,436.00	1 440 65	3,215.57	229.85	2,097.68	7,853.76	3,947.91	99.75	39.03	34.69	190.82	6,586.41	10,060.89	16,733.46	95.41	2,805.22
0.0556	0.000	0.0556	0.0556	0.0556	0.0556	0.0556	0.0721	0.0556	0.0556	0.0721	0.0556	0.0721	0.0556	0.0721	0.0556	0.0556	0.0556	0.0556	0.0721	0.0556	0.0721	0.0556	0.0556	0.0721	0.0556	0.0556	0.0556	0.0721	0.0556	0.0556	0.0721	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0721	0.0556	0.0721	0.0556	0.0556	0.0556	0.0556	0.0721	0.0556	0.0721	0.0556	0.0721
300.5	3.036	7.9/4	2.974	2.974	3.26	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.26	2.9/4	70.0	3.098	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
0180 218000	9100.210909	797971.0816/	76650.88467	43607.762	5945.696667	164141.25	936	10996.91667	241034.625	39000	1714.916667	232107.9583	181054.7917	91519.45833	3432	624	702	1794	54756	141243.9167	29092.375	4130.208333	11694.58333	69887.45833	10593.91667	139838.2917	7766.958333	30732	241073.625	9226	936	145732.1667	5941.893333	43812.968	75010.075	57833.98033	4134	29094	141254.75	54756	1794	702	624	3432	91351	180951.3333	232086.8333	1716	38907.375
12526096266	12320030200	40049561182	1.04962E+11	59795934379	6909395516	2.00671E+11	1150964857	15752888218	3.43952E+11	55464855862	2095489040	2.82795E+11	2.20746E+11	1.11905E+11	4920496255	852403415.7	958922753.8	2203086735	66926474195	1.72982E+11	34387737898	4852955984	14248148821	85608881065	13009341508	1.71528E+11	11020917134	43731554784	3.43992E+11	14003734331	1149436408	1.78132E+11	6898483200	600/3321662	1.04909E+11	79190262136	4859770639	34390158799	1.72986E+11	66929957635	2201554803	958212164.2	851843120.1	4919349163	1.11703E+11	2.20603E+11	2.82746E+11	2093601805	55325729537
7022 2000	2303.27.27.27	9839.16666/	25773.66667	14663	1823.833333	20202	288	3383.666667	74164.5	12000	527.6666667	71417.83333	55709.16667	28159.83333	1056	192	216	552	16848	43459.66667	8951.5	1270.833333	3598.333333	21503.83333	3259.666667	43027.16667	2389.833333	9456	74176.5	3008	288	44840.66667	1822.666667	14/32	25/5/.5	18668.16667	1272	8952	43463	16848	552	216	192	1056	28108	55677.33333	71411.33333	528	11971.5
123 169697	123.405097	409.9652778	1073.902778	610.9583333	75.99305556	2104.375	12	140.9861111	3090.1875	200	21.98611111	2975.743056	2321.215278	1173.326389	44	8	6	23	702	1810.819444	372.9791667	52.95138889	149.9305556	895.9930556	135.8194444	1792.798611	99.57638889	394	3090.6875	125.3333333	12	1868.361111	75.9444444	613.8333333	10/3.22916/	777.8402778	53	373	1810.958333	702	23	6	8	44	1171.166667	2319.888889	2975.472222	22	498.8125
155 6060606	133.0000000	411	1080	619	77	2106	12	141	3132	200	22	2978	2326	1174	44	8	6	23	702	1812	373	53	150	868	146	1794	105	395	3132	141	12	2106	77	619	1080	813.1388889	53	373	1812	702	23	6	8	44	1174	2326	2978	22	200
Antminer S10i Dro 100TH	Aliminel 319J FIO 1001H	Antminer S19J Pro 961H	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19J Pro 961H	Antminer S19J Pro 961H	Antminer S19i Pro 100TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH			
HOCTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Colcius	celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Colcine	T Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius	Celsius							Colsius		Celsius	Celsius	Celsius	Celsius	. Celsius	Celsius	Celsius	Celsius					Celsins								
11/10/2021 Grand Forks 1	/2021 Glallu FOINS	11/19/2021 Calvert City 2	11/19/2021 Dalton 3	11/19/2021 Calvert City 1	11/19/2021 Dalton 3	11/19/2021 Calvert City 2	11/19/2021 Marble 2	11/19/2021 Calvert City 2	11/19/2021 Dalton 3	11/20/2021 Marble 2	11/20/2021 Calvert City 1	11/20/2021 Marble 2	11/20/2021 Calvert City 1	11/20/2021 Marble 2	11/20/2021 Calvert City 1	11/20/2021 Calvert City 1	11/20/2021 Marble 1	11/20/2021 Calvert City 1	11/20/2021 Marble 2	11/20/2021 Marble 1	11/20/2021 Marble 2	11/20/2021 Marble 1	11/20/2021 Marble 1	11/20/2021 Marble 2	11/20/2021 Dalton 1	11/20/2021 Dalton 2	11/20/2021 Marble 1	11/20/2021 Marble 2	11/20/2021 Dalton 3	11/20/2021 Calvert City 2	11/20/2021 Marble 2	11/20/2021 Calvert City 2	11/20/2021 Dalton 3	11/20/2021 Calvert City 1	11/20/2021 Dalton 3	11/20/2021 Grand Forks 1	11/21/2021 Marble 1	11/21/2021 Marble 2	11/21/2021 Marble 1	11/21/2021 Marble 2	11/21/2021 Calvert City 1	11/21/2021 Marble 1	11/21/2021 Calvert City 1	11/21/2021 Calvert City 1	11/21/2021 Marble 2	11/21/2021 Calvert City 1	11/21/2021 Marble 2	11/21/2021 Calvert City 1	11/21/2021 Marble 2
11/10	11/13	11/19,	11/19	11/19,	11/19,	11/19,	11/19,	11/19,	11/19,	11/20,	11/20	11/20	11/20	11/20,	11/20,	11/20,	11/20,	11/20,	11/20,	11/20,	11/20,	11/20,	11/20,	11/20,	11/20,	11/20,	11/20	11/20	11/20	11/20,	11/20	11/20,	11/20,	11/20,	11/20	11/20,	11/21,	11/21,	11/21,	11/21,	11/21,	11/21,	11/21,	11/21,	11/21,	11/21,	11/21,	11/21,	11/21,

		2	2-	16	190	6 4	22	AØ	03	34)b	С	D (14	<u>a</u> r	120	en	tF	81	. <mark>8</mark>	-5	0/	Εſ)é2	<u>2</u> 2	in	Έ		8	Be	w	1 0	D 4	12	42	2 3	23	P		5	2 4	4 (<u>D</u>	<u>(</u> Pi	il b	it	В		
5,038.77	10.000	7,779.13	432.42	13 402 64	611.49	67.49	9,121.01	330.37	2,435.20	4,258.73	1,624.08	3,726.95	229.85	2,097.64	7,855.48	3,947.91	69.66	39.03	34.69	190.76	6,582.62	9,974.1	16,730.34	94.9	2,809.60	3,850.14	1,616.9	4,222.63	2,387.83	330.55	9,124.24	67.49	611.49	13,346.74	2,215.31	440.79	585 98	5.035,49	650.31	229.85	2,097.68	7,857.78	3,947.91	99.62	39.03	34.69	190.69	6,590.44	10.045.05
0.0721	0.0330	0.0556	0.0556	0.0751	0.0556	0.0721	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0721	0.0556	0.0721	0.0556	0.0556	0.0556	0.0556	0.0721	0.0556	0.0721	0.0556	0.0721	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0721	0.0556	0.0556	0.0721	0.0556	0.0330	0.0721	0.0556	0.0556	0.0721	0.0556	0.0721	0.0556	0.0556	0.0556	0.0556	0.0721	0.0556
3.25	5.65	3.25	3.25	3.23	3.75	3.25	3.25	3.26	2.974	2.974	2.974	3.098	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.098	2.974	2.974	2.974	3.26	3.25	3.25	3.25	3.25	3.25	3.25	3.23	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3 25
10500 135	10390.123	139912.5	27////	241054 6667	10998	936	164047	5941.893333	43798.59367	76595.86567	29210.13233	67031.426	4134	29093.45833	141285.625	54756	1792.916667	702	624	3430.916667	91298.45833	179391.875	232043.5	1707.333333	38968.04167	69248.045	29075.80667	75946.54233	42946.54267	5945.153333	164104.9583	936	10998	240049.3333	30725.5	120005 4167	10539 20833	69840.33333	11696.20833	4134	29094	141326.9565	54756	1792.304348	702	624	3429.73913	91406.95652	100665 212
420000001	13003997047	1.71632E+11	11030004362	3 A39A6F+11	15762280685	1149996367	2.00511E+11	6903918120	60044792579	1.04898E+11	39954526861	91798361638	4858044970	34396633275	1.73023E+11	66895608091	2201135462	958274093.3	850516350.6	4917272328	1.11631E+11	2.18595E+11	2.82678E+11	2083701082	55410792559	94830030222	39784990625	1.04001E+11	58880891490	6904844250	2.00571E+11	1150043173	15759680075	3.42451E+11	43716352932	1125238/462	12941532745	85542707853	14226516605	4861864952	34390858526	1.73053E+11	66896427474	2201781528	958495040.7	850539279.7	4917264808	1.11759E+11	2 201255±11
21503.33333	5236.3	43050	2393	7449.333333	3384	288	50476	1822.666667	14727.16667	25755.16667	9821.833333	21637	1272	8951.833333	43472.5	16848	551.6666667	216	192	1055.666667	28091.83333	55197.5	71398	525.333333	11990.16667	22352.5	9776.666667	25536.83333	14440.66667	1823.666667	50493.83333	288	3384	73861.33333	9454	72041 66667	3242 83333	21489.33333	3598.833333	1272	8952	43485.21739	16848	551.4782609	216	192	1055.304348	28125.21739	55580 63778
895.9722222	155.7706555	1793.75	99.70833333	393.7222222	141	12	2103.166667	75.9444444	613.6319444	1073.131944	409.2430556	901.5416667	53	372.9930556	1811.354167	702	22.98611111	6	∞	43.98611111	1170.493056	2299.895833	2974.916667	21.88888889	499.5902778	931.3541667	407.3611111	1064.034722	601.6944444	75.98611111	2103.909722	12	141	3077.555556	393.9166667	101.6388889	135 1180556	895.3888889	149.9513889	53	373	1811.884058	702	22.97826087	6	∞	43.97101449	1171.884058	20165 2165
898	140	1794	105	333	141	12	2106	77	619	1080	411	990.4166667	53	373	1812	702	23	6	∞	44	1174	2326	2978	22	200	994.7916667	411	1080	619	77	2106	12	141	3132	395	105	146	868	150	53	373	1812	702	23	6	∞	44	1174	3161
Antminer S19 951H	Antillilei 319 9310	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H	Antminer S19 951H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	A 14 min or C10 OFTL
HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	CITION
Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	مانامات
Colsius	ceisius	Celsius	Celsius	Celsius					1 Celsius	Celsius	2 Celsius	1 Celsius	Celsius	Celsius	Celsius				1 Celsius	1 Celsius	Celsius	1 Celsius			Celsius	1 Celsius	2 Celsius	Celsius		Celsius				Celsius	Celsius	Colcius	Celsius	1 Celsius	Celsius		1 Celsius	Celsius	0.1100						
11/21/2021 INIBIDE 2 11/21/2021 Polton 1	1/2021 Daltoll 1	11/21/2021 Dalton 2	11/21/2021 Marble 1	11/21/2021 Maine 2	11/21/2021 Calvert City 2	11/21/2021 Marble 2	11/21/2021 Calvert City 2	11/21/2021 Dalton 3	11/21/2021 Calvert City 1	11/21/2021 Dalton 3	11/21/2021 Calvert City 2 Celsius	11/21/2021 Grand Forks 1 Celsius	11/22/2021 Marble 1	11/22/2021 Marble 2	11/22/2021 Marble 1	11/22/2021 Marble 2	11/22/2021 Calvert City 1	11/22/2021 Marble 1	11/22/2021 Calvert City 1	11/22/2021 Calvert City 1	11/22/2021 Marble 2	11/22/2021 Calvert City 1	11/22/2021 Marble 2	11/22/2021 Calvert City 1	11/22/2021 Marble 2	11/22/2021 Grand Forks 1 Celsius	11/22/2021 Calvert City 2	11/22/2021 Dalton 3	11/22/2021 Calvert City 1	11/22/2021 Dalton 3	11/22/2021 Calvert City 2	11/22/2021 Marble 2	11/22/2021 Calvert City 2	11/22/2021 Dalton 3	11/22/2021 Marble 2	11/22/2021 Marble 1	11/22/2021 Dalton 1	11/22/2021 Marble 2	11/22/2021 Marble 1	11/23/2021 Marble 1	11/23/2021 Marble 2	11/23/2021 Marble 1	11/23/2021 Marble 2	11/23/2021 Calvert City 1	11/23/2021 Marble 1	11/23/2021 Calvert City 1	11/23/2021 Calvert City 1	11/23/2021 Marble 2	11/22/2011 Calvart City 1 Colcius
11/2	11/2	11/2.	11/2	11/2	11/2	11/2	11/2	11/2	11/2	11/2:	11/2:	11/2:	11/2.	11/2	11/2.	11/2	11/2.	11/2	11/2;	11/2.	11/2.	11/2	11/2.	11/2	11/2.	11/2	11/2.	11/2	11/2.	11/2	11/2.	11/2	11/2.	11/2	11/2.	11/2.	11/2	11/2	11/2	11/23	11/23	11/2:	11/23	11/2	11/23	11/23	11/2	11/2	

		22	2-0	0	96	<u> 4</u>	2	1 9	03	34	Olo	С	1	14	2r	2e	ntF	81	6	-5	0/	E9	£ 2	2ir	E	EXÁ:		Bea	<u>h</u> 1	@ 4	12	342	23	23	. @	g	5 0	25	6	X	hilb	it	В	_
95.41	2,811.90	650.36	5,038.92	591.09	7,779.47	450.62	2,211.54	13,401.43	611.49	67.49	9,122.30	330.52	2,379.06	4,236.66	1,627.09	3,902.66	1,627.06	4,204.71	2,434.07	323.87	9,128.0	611	13.319.91	2,215.7	446.3	7,778.74	595.92	5,038.92	2,811.90	95.41	16,733.07	229.85	7,857,92	3,947.91	99.75	39.03	34.69	190.82	6,591.09	20000,01	2,097.60	7,857.68	3,947.91	99.75
0.0556	0.0721	0.0556	0.0721	0.0556	0.0556	0.0556	0.0721	0.0556	0.0556	0.0721	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0721	0.0556	0.0721	0.0556	0.0556	0.0556	0.0756	0.0721	0.0556	0.0721	0.0556	0.0556	0.0721	0.0556	0.0556	0.0556	0.0556	0.0721	0.0330	0.0721	0.0556	0.0721	0.0556
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.26	2.974	2.974	2.974	3.098	2.974	2.974	2.974	3.26	3.25	3.25 3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.75	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
1716	39000	11697.17391	69888	10631.17391	139918.5478	8104.765217	30673.21739	241033	10998	936	164070.1739	5944.53913	42788.87757	76198.84529	29264.16	70191.73621	29263.66433	75624.359	43778.27133	5825.076667	164173.75	936	239566.7083	30732	8028.583333	139905.4583	10717.95833	11696 20833	39000	1716	232081.4167	4134	141379.5	54756	1794	702	624	3432	91416	101039.0007	29092.91667	141325.1667	54756	1794
2095106593	55479801002	14247873232	85623164245	13052978633	1.71615E+11	11500118820	43641372188	3.43916E+11	15755428347	1149235518	2.00538E+11	6901807155	58632404223	1.04338E+11	40050073859	96042212749	40027636538	1.03533E+11	60029351110	6753702500	2.0067E+11	114848/338	3.41769E+11	43732628107	11392033483	1.71611E+11	13160552352	85611597487	55463123247	2095187207	2.82683E+11	4857646877	1.73078F+11	66908279057	2201876162	958038534.8	851624823.6	4918852443	1.11773E+11	7844006497	34389838400	1.73061E+11	66902224771	2203250829
528	12000	3599.130435	21504	3271.130435	43051.86087	2493.773913	9437.913043	74164	3384	288	50483.13043	1823.478261	14387.65217	25621.66957	9840	22657.11304	9839.833333	25428.5	14720.33333	1786.833333	50515	7887	73712.83333	9456	2470.333333	43047.83333	3297.833333	2598 83333	12000	528	71409.66667	1272	43486	16848	552	216	192	1056	28128	1268 166667	8951.666667	43484.66667	16848	552
22	200	149.9637681	968	136.2971014	1793.827536	103.9072464	393.2463768	3090.166667	141	12	2103.463768	75.97826087	599.4855072	1067.569565	410	944.0463768	409.9930556	1059.520833	613.3472222	74.45138889	2104.791667	17	3071.368056	394	102.9305556	1793.659722	137.4097222	896	200	22	2975.402778	53	372.9861111	702	23	6	∞ ;	44	1172	52 84027778	372.9861111	1811.861111	702	23
22	200	150	868	146	1794	105	395	3132	141	12	2106	77	619	1080	411	1000	411	1080	619	77	2106	17	3132	395	105	1794	146	898	200	22	2978	53	1812	702	23	6	∞ ;	44	1174	2320	373	1812	702	23
Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 901H Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH			
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
1 Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	2 Celsius	Celsius	2 Celsius	Celsius	1 Celsius		2 Celsius	1 Colsius	2 Celsius	Celsius	1 Celsius			Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	1 Celsius	Celsius	Celsius	Celsius	Celsius	1 Celsius	Celsius				Celsius	Celsius	Celsius	Celsius	1 Celsius
11/23/2021 Calvert City 1	11/23/2021 Marble 2	11/23/2021 Marble 1	11/23/2021 Marble 2	11/23/2021 Dalton 1	11/23/2021 Dalton 2	11/23/2021 Marble 1	11/23/2021 Marble 2	11/23/2021 Dalton 3	11/23/2021 Calvert City 2	11/23/2021 Marble 2	11/23/2021 Calvert City 2	11/23/2021 Dalton 3	11/23/2021 Calvert City 1	11/23/2021 Dalton 3	11/23/2021 Calvert City 2	11/23/2021 Grand Forks 1 Celsius	11/24/2021 Calvert City 2	11/24/2021 Dalton 3	11/24/2021 Calvert City 1	11/24/2021 Dalton 3	11/24/2021 Calvert City 2	11/24/2021 Marble 2 11/24/2021 Cabiort City, 2	11/24/2021 Calvell City 2 11/24/2021 Dalton 3	11/24/2021 Marble 2	11/24/2021 Marble 1	11/24/2021 Dalton 2	11/24/2021 Dalton 1	11/24/2021 Marble 2 11/24/2021 Marble 1	11/24/2021 Marble 2	11/24/2021 Calvert City 1	11/24/2021 Marble 2	11/24/2021 Marble 1	11/24/2021 Marble 2 11/24/2021 Marble 1	11/24/2021 Marble 2	11/24/2021 Calvert City 1	11/24/2021 Marble 1	11/24/2021 Calvert City 1	11/24/2021 Calvert City 1	11/24/2021 Marble 2	11/24/2021 Calvert City 1	11/25/2021 Marble 2	11/25/2021 Marble 1	11/25/2021 Marble 2	11/25/2021 Calvert City 1

		22	2-0	61	96	<u>4</u> 2	<u>2</u>	1 <mark>9</mark>	03	34	Olo	С	<u> </u>	14	2 F	2 e	nt	813	6 9	-5	0/	Ŧ 9	# 2	2ir	1		8	Be	o h	100	<mark>41</mark> 2	942	<u>)</u>	<mark>3</mark> 2	3 . 1	æ (jē	(2)	6 (<u> </u>	A	15	it I	В	
190.82	6.590.74	10,053.46	16,729.83	95.41	2,811.90	650.40	5,038.92	596.52	7,779.47	446.66	2,215.78	13,406.98	609.32	67.49	9,122.64	330.40	4.246.88	1,624.44	3,950.64	229.61	2,097.6	7,857.95	3,947.91	Of E	34.02	190.8	6,591.09	10,049.84	16,722.17	2.811.90	650.28	5,038.92	598.33	7,779.35	7 27 5 70	12 402 42	608 12	67.49	9,117.19	330.61	2,436.52	4,247.16	1,623.09	3,973.46	229.07
0.0556	0.0721	0.0556	0.0721	0.0556	0.0721	0.0556	0.0721	0.0556	0.0556	0.0556	0.0721	0.0556	0.0556	0.0721	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0721	0.0556	0.0721	0.0556	0.0556	0.0556	0.0721	0.0556	0.0721	0.0721	0.0556	0.0721	0.0556	0.0556	0.0556	0.0721	0.0330	0.0721	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.26	2.974	2.974	3.098	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.23	3.23	3.25	3.25	3.26	2.974	2.974	2.974	3.098	3.25
3432	91411.125	180817.5417	232036.4583	1716	39000	11697.83333	88869	10728.79167	139918.4583	8033.458333	30732	241132.6667	10959	936	164076.25	5942.436667	76382.729	29216.576	71054.69533	4129.666667	29094	141330.0417	1797	702	624	3432	91416	180752.5417	231930.2917	39000	11695.66667	88869	10761.29167	139916.2917	81/8.083333	30/32 2410E0 97E	10937 33333	936	163978.2083	5946.24	43822.38567	76387.68567	29192.28833	71465.18033	4119.916667
4919737189	1.11775E+11	2.20327E+11	2.82629E+11	2094413558	55468069132	14248679357	85603119338	13175503306	1.71614E+11	11399501821	43724691748	3.44103E+11	15698995590	1150233344	2.00556E+11	6881601138	1.04597E+11	39962631333	97171374915	4852382126	34395807207	1.73068E+11	2202751826	957426370.2	851660862.7	4917930328	1.11783E+11	2.20244E+11	2.82485E+11	55454312389	14242864309	85600218861	13214276729	1.71622E+11	11604289902	2 A207E±11	15677309683	1149742918	2.00418E+11	6887325100	60091580496	1.04606E+11	39967702080	97720441225	4840280421
1056	28126.5	55636.16667	71395.83333	528	12000	3599.333333	21504	3301.166667	43051.83333	2471.833333	9456	74194.66667	3372	288	50485	1822.833333	25683.5	9824	22935.66667	1270.666667	8952	43486.16667	16848	216	192	1056	28128	55616.16667	71363.16667	12000	3598.666667	21504	3311.166667	43051.16667	2516.333333	74169 5	3265 33333	288	50454.83333	1824	14735.16667	25685.16667	9815.833333	23068.16667	1267.666667
44	1171.9375	2318.173611	2974.826389	22	200	149.9722222	968	137.5486111	1793.826389	102.9930556	394	3091.444444	140.5	12	2103.541667	75.95138889	1070.145833	409.3333333	955.6527778	52.9444444	373	1811.923611	707	5 6	∞	44	1172	2317.340278	2973.465278	500	149.9444444	968	137.9652778	1793.798611	104.8472222	2000 205022	140 2222333	140.222222	2102.284722	9/	613.9652778	1070.215278	408.9930556	961.1736111	52.81944444
44	1174	2326	2978	22	200	150	868	146	1794	105	395	3132	141	12	2106	77	1080	411	1000	53	373	1812	707	67	∞	44	1174	2326	2978	27	150	868	146	1794	105	393	171	17.	2106	77	619	1080	411	1000	53
Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19i Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 FIG 1101H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	Antminer S19 90TH			
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
1 Celsius					Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	2 Celsius				Celsius			Celsius	Celsius	Celsius	1 Calsius			1 Celsius				Celsius	Celsius	Celsius	Celsius	Celsius	Calsius	Colsius				Celsius		Celsius	2 Celsius	1 Celsius	Celcius
11/25/2021 Calvert City 1	11/25/2021 Marble 2	11/25/2021 Calvert City 1	11/25/2021 Marble 2	11/25/2021 Calvert City 1	11/25/2021 Marble 2	11/25/2021 Marble 1	11/25/2021 Marble 2	11/25/2021 Dalton 1	11/25/2021 Dalton 2	11/25/2021 Marble 1	11/25/2021 Marble 2	11/25/2021 Dalton 3	11/25/2021 Calvert City 2	11/25/2021 Marble 2	11/25/2021 Calvert City 2	11/25/2021 Dalton 3	11/25/2021 Calvert City 11/25/2021 Dalton 3	11/25/2021 Calvert City 2	11/25/2021 Grand Forks 1	11/26/2021 Marble 1	11/26/2021 Marble 2	11/26/2021 Marble 1	11/26/2021 Marble 2 11/26/2021 Calvert City 1	11/26/2021 Carolic 21, 11/26/2021 Marble 1	11/26/2021 Calvert City 1	11/26/2021 Calvert City 1	11/26/2021 Marble 2	11/26/2021 Calvert City 1	11/26/2021 Marble 2	11/26/2021 Marble 2	11/26/2021 Marble 1	11/26/2021 Marble 2	11/26/2021 Dalton 1	11/26/2021 Dalton 2	11/26/2021 Marble 1	11/26/2021 Mai Die 2	11/26/2021 Dalicul 3	11/26/2021 Marble 2	11/26/2021 Calvert City 2	11/26/2021 Dalton 3	11/26/2021 Calvert City 1	11/26/2021 Dalton 3	11/26/2021 Calvert City 2	11/26/2021 Grand Forks 1 Celsius	11/27/2021 Marble 1

		2	22	D	0	96	4	2	1 0	03	34	Olo	С	<u>D</u> (14	2 r	120	en	F	le	9 -	<u>5</u> (0/[E9	12	2ir	า 1		8	Be	w	110	D 4	<u>12</u>	42	2 3	23	P @	ıg	5 (27	7 (Ξĺχ	L i	15	t E	3	
00000	3,947.87	99.75	39.03	34.69	190.82	6,591.09	10,046.02	16,729.83	95.41	2,811.90	650.25	5,038.92	598.27	7,779.38	448.17	2,215.78	13,400.56	611.49	67.49	9,127.91	330.58	2,436.66	4,242.6 6	1,623.IZ	2,324:48	Of .00.	7,849.2	3,947.9	99.75	39.03	34.69	190.82	6,589.26	10,021.65	16,731.82	2,811,90	650.34	5,038.89	597.51	7,783.80	449.31	2,215.78	13,398.00	611.49	67.49	9,128.33	330.46	2,419.11
0.000	0.0/21	0.0556	0.0556	0.0556	0.0556	0.0721	0.0556	0.0721	0.0556	0.0721	0.0556	0.0721	0.0556	0.0556	0.0556	0.0721	0.0556	0.0556	0.0721	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0223	0.0556	0.0721	0.0556	0.0556	0.0556	0.0556	0.0721	0.0556	0.0721	0.0330	0.0556	0.0721	0.0556	0.0556	0.0556	0.0721	0.0556	0.0556	0.0721	0.0556	0.0556	0.0556
2.0	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.26	2.974	2.974	2.9/4	3.75	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.75	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.26	2.974
101011111111111111111111111111111111111	54/55.45833	1794	702	624	3432	91416	180683.75	232036.4583	1716	39000	11695.125	88869	10760.20833	139916.8333	8060.541667	30732	241017.2917	10998	936	164171.0417	5945.696667	43824.864	76306.892	29192.784	4130 208333	29016	141174.0417	54756	1794	702	624	3432	91390.54167	180245.5417	232064.0833	39000	11696.75	69887.45833	10746.66667	139996.4583	8081.125	30732	240971.25	10998	936	164178.625	5943.523333	43509.12433
11.100.11	66905565/59	2201714923	957984631.5	851589088.2	4920360001	1.1178E+11	2.20187E+11	2.82618E+11	2096116603	55464182371	14250480412	85608798300	13209960825	1.71633E+11	11435709999	43727234255	3.44005E+11	15758427881	1149369008	2.00667E+11	6886433281	60094561700	1.04493E+11	39950981949	4857934501	34303602611	1.72891E+11	66895761094	2203318043	957553756.7	851054578.9	4920077424	1.1175E+11	2.19641E+11	2.82643E+11	55459108209	14251864724	85615578261	13195123987	1.71725E+11	11464779371	43727112725	3.43876E+11	15759015121	1150090840	2.00661E+11	6886208117	59665383579
100001	16847.83333	552	216	192	1056	28128	55595	71395.83333	528	12000	3598.5	21504	3310.833333	43051.33333	2480.166667	9456	74159.16667	3384	887	50514.16667	1823.833333	14736	25658	9816	1770 833333	8928	43438.16667	16848	552	216	192	1056	28120.16667	55460.16667	71404.33333	12000	3599	21503.83333	3306.666667	43075.83333	2486.5	9456	74145	3384	288	50516.5	1823.166667	14629.83333
104000401	/01.9930556	23	6	8	44	1172	2316.458333	2974.826389	22	200	149.9375	968	137.9513889	1793.805556	103.3402778	394	3089.965278	141	12	2104.756944	75.99305556	614	1069.083333	409	52 95138889	372	1809.923611	702	23	6	∞	44	1171.673611	2310.840278	2975.180556	500	149.9583333	895.9930556	137.777778	1794.826389	103.6041667	394	3089.375	141	12	2104.854167	75.96527778	609.5763889
1012	707	23	6	8	44	1174	2326	2978	22	200	150	868	145.4861111	1794.513889	105	395	3132	141	12	2106	77	619	1080	1000	1000	373	1812	702	23	6	∞	44	1174	2326	2978	500	150	868	145	1795	105	395	3132	141	12	2106	7.7	619
THE COLD IN THE CO	Antminer 519 951H	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951 H	Antminer S19 95TH	Antminer S19j 90TH	Antminer \$19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 961H	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH						
H	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
		Celsius	Celsius	L Celsius	L Celsius	Celsius	L Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius								Celsius 1 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius					Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius					Spins
0 11 00 0000/10/07	11/2//2021 Marble 2	11/27/2021 Calvert City 1	11/27/2021 Marble 1	11/27/2021 Calvert City 1	11/27/2021 Calvert City 1	11/27/2021 Marble 2	11/27/2021 Calvert City 1	11/27/2021 Marble 2	11/27/2021 Calvert City 1	11/27/2021 Marble 2	11/27/2021 Marble 1	11/27/2021 Marble 2	11/27/2021 Dalton 1	11/27/2021 Dalton 2	11/27/2021 Marble 1	11/27/2021 Marble 2	11/27/2021 Dalton 3	11/27/2021 Calvert City 2	11/2//2021 Marble 2	11/27/2021 Calvert City 2	11/27/2021 Dalton 3	11/27/2021 Calvert City 1	11/27/2021 Dalton 3	11/2//2021 Calvert City 2 11/27/2021 Grand Forks 1	11/2//2021 Gland Folks 11/28/2021 Marhle 1	11/28/2021 Marble 2	11/28/2021 Marble 1	11/28/2021 Marble 2	11/28/2021 Calvert City 1	11/28/2021 Marble 1	11/28/2021 Calvert City 1	11/28/2021 Calvert City 1	11/28/2021 Marble 2	11/28/2021 Calvert City 1	11/28/2021 Marble 2	11/28/2021 Calvell City 1 11/28/2021 Marble 2	11/28/2021 Marble 1	11/28/2021 Marble 2	11/28/2021 Dalton 1	11/28/2021 Dalton 2	11/28/2021 Marble 1	11/28/2021 Marble 2	11/28/2021 Dalton 3	11/28/2021 Calvert City 2	11/28/2021 Marble 2	11/28/2021 Calvert City 2	11/28/2021 Dalton 3	11/28/2021 Calvert City 1
10,44	11/2/	11/27,	11/27,	11/27,	11/27,	11/27,	11/27,	11/27,	11/27,	11/27,	11/27,	11/27,	11/27,	11/27,	11/27,	11/27,	11/27,	11/27,	11/2/	11/27,	11/27	11/27,	11/27,	11/2/	11/28,	11/28,	11/28,	11/28,	11/28,	11/28,	11/28,	11/28,	11/28	11/28	11/28,	11/28,	11/28,	11/28,	11/28,	11/28,	11/28,	11/28,	11/28,	11/28,	11/28	11/28,	11/28	11/28

		2	22	D	0	36	<u>4</u> 2	2 F	19	03	34	Olo	С	<u>D</u> (14	Q r	120	n	tFδ	B e	9 -	<u>5</u> ()/ <u>B</u>	9	2	2ir	ı T		8	Be	w	10	D 4	<mark>12</mark> 9	42	223	23	PG	ıg	5(28	3 (Ξĺχ	L i	15	t E	3	
1,622.95	3,916.11	228.86	1,613.29	7,854.85	3,044.43	99.75	39.03	34.69	190.82	5,082.22	10,041.83	12,904.30	95.41	2,168.40	650.46	3,885.77	598.33	7,780.31	435.07	1,700.21	13,390.14	611.49	52.04	330 61	2,430.30	4,241.090	1,623.1	3,925.2	3,935.57	1,623.01	4,239.38	2,433.44	330.34	9,128.03	52.04	12 270 05	1,700.33	446.12	7,767.09	596.91	3,866.62	650.31	2,168.40	95.41	12,871.20	10,056.23	5,029.06	190.82
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
2.974	3.098	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.23	2.974	2.974	2.974	3.098	3.098	2.974	2.974	2.974	3.26	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
29189.81	/0433.54633	4116.125	29016	141274.25	54756	1794	702	624	3432	91406.79167	180608.4583	232091.7083	1716	39000	11698.91667	88869	10761.29167	139933.625	7824.916667	30579.25	240829.875	10998	936	5946.24	43710.365	76278.639	29192.784	70598.25667	70783.62033	29190.80133	76247.90767	43766.871	5941.35	164173.2083	936	10998	30581.41667	8023.708333	139695.8333	10735.83333	69543.5	11696.20833	39000	1716	231496.4167	180867.375	90450.75	3432
39939316//2	96320478993	4839056451	34304846979	1.72994E+11	66900031102	2202859200	958026521.8	851958825.1	4918705682	1.11766E+11	2.20099E+11	2.82657E+11	2095185353	55462261721	14257351117	85608274623	13216501912	1.71639E+11	11070505261	43504503871	3.43697E+11	15754770731	1149514821	6887334450	59945573342	1.04455E+11	39954768360	96516632410	96744855300	39930889840	1.04409E+11	60013277885	6876081184	2.00655E+11	1150182876	15/5616/400 3 /3201E±11	43507538929	11343167753	1.71353E+11	13182964914	85149728690	14247760350	55458157428	2095234013	2.81842E+11	2.204E+11	1.105/8E+11	4917257812
9815	77,35.1666/	1266.5	8928	43469	16848	552	216	192	1056	28125.16667	55571.83333	71412.83333	528	12000	3599.66667	21504	3311.166667	43056.5	2407.666667	9409	74101.5	3384	288	1824	14697.5	25648.5	9816	22788.33333	22848.16667	9815.333333	25638.16667	14716.5	1822.5	50514.83333	288	3384	9409.666667	2468.833333	42983.33333	3303.333333	21398	3598.833333	12000	528	71229.66667	55651.5	2/831	1056
408.9583333	947.2986111	52.77083333	372	1811.208333	702	23	6	∞	44	1171.881944	2315.493056	2975.534722	22	200	149.9861111	968	137.9652778	1794.020833	100.3194444	392.0416667	3087.5625	141	7104 999999	76	612.3958333	1068.6875	409	949.5138889	952.0069444	408.9722222	1068.256944	613.1875	75.9375	2104.784722	12	141	392.0694444	102.8680556	1790.972222	137.6388889	891.5833333	149.9513889	200	22	2967.902778	2318.8125	1159.625	44
411	1000	53	373	1812	702	23	6	∞	44	1174	2326	2978	22	200	150	868	145	1795	105	395	3132	141	2106	77	619	1080	411	1000	1000	411	1080	619	77	2106	12	141	395	105	1795	145	868	150	200	22	2978	2326	11/4	44
Antminer S19J Pro 961H	Antminer S19J Pro 1001H	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer \$19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951 H	Antminer S19 Pro 110TH
HOSIED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius
2 Celsius	I Ceisius	Celsius	Celsius	Celsius	Celsius	1 Celsius		1 Celsius	1 Celsius	Celsius	1 Celsius	Celsius	1 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius				2 Celsius	1 Celsius	1 Celsius	2 Celsius	Celsius					2 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius					1 Celsius
11/28/2021 Calvert City 2	11/28/2021 Grand Forks I Ceisius	11/29/2021 Marble 1	11/29/2021 Marble 2	11/29/2021 Marble 1	11/29/2021 Marble 2	11/29/2021 Calvert City 1	11/29/2021 Marble 1	11/29/2021 Calvert City 1	11/29/2021 Calvert City 1	11/29/2021 Marble 2	11/29/2021 Calvert City 1	11/29/2021 Marble 2	11/29/2021 Calvert City 1	11/29/2021 Marble 2	11/29/2021 Marble 1	11/29/2021 Marble 2	11/29/2021 Dalton 1	11/29/2021 Dalton 2	11/29/2021 Marble 1	11/29/2021 Marble 2	11/29/2021 Dalton 3	11/29/2021 Calvert City 2	11/29/2021 Marble 2 11/29/2021 Calvert City 2	11/29/2021 Calvert City 7	11/29/2021 Calvert City 1	11/29/2021 Dalton 3	11/29/2021 Calvert City 2	11/29/2021 Grand Forks 1 Celsius	11/30/2021 Grand Forks 1	11/30/2021 Calvert City 2	11/30/2021 Dalton 3	11/30/2021 Calvert City 1	11/30/2021 Dalton 3	11/30/2021 Calvert City 2	11/30/2021 Marble 2	11/30/2021 Calvert City 2 11/30/2021 Dalton 3	11/30/2021 Marble 2	11/30/2021 Marble 1	11/30/2021 Dalton 2	11/30/2021 Dalton 1	11/30/2021 Marble 2	11/30/2021 Marble 1	11/30/2021 Marble 2	11/30/2021 Calvert City 1	11/30/2021 Marble 2	11/30/2021 Calvert City 1	11/30/2021 Marble 2	11/30/2021 Calvert City 1 Celsius
11/28/20	11/28/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/29/20	11/30/20	11/30/20	11/30/20	11/30/20	11/30/20	11/30/20	11/30/20	11/30/20	11/30/20	11/30/20	11/30/20	11/30/20	11/30/20	11/30/20	11/30/20	11/30/20	11/30/20	11/30/20	11/30/20	11/30/20

ш
₩
⊨
5
-
ш
u
ហ
Ш
œ

Description	Amount	Subtotal	As of	
November 2021 Actual Usage	\$472,706.92			
Reverse November 2021 Estimated Prepayment INV42064	(\$481,492.44)			
Difference between Estimated Usage Prepayment and Actual Usage	(\$8,785.52)	(\$8,785.52) December, 1 2021	:ember, 1 2021	Days 31 Hours / Day 24 Hours / Month 744
December 2021 Actual Usage (12/1 to 12/8)	\$125,805.43	\$117,019.91 Jan	\$117,019.91 January, 1.2022 Prior to Payment	Order Machines Type Argo Order 3-4 Antminer 519 Argo Order 3 Antminer 519 Pro
Estimated January 2022 Usage Prepayment	ı			
Total Usage to Invoice	\$117,019.91	- Jan	– January, 1 2022 After Payment	

Draw/Unit Power/Hour Ra 3.25 13360.75 3.25 867.75

Notes:
Final invoice on the orders.
Effective 12/8/2021, the orders have been assigned to Celsius Mining LLC.

		2	22	D-	0	96	<u>4</u> 2	<u>P</u> r	19	03	34)b	С	D (1	14	<mark>2</mark> 1	2 e	n	F	l e	9 -	<u>5</u> (0/	Ŧ 9	<u>(2</u>	22	in	Έ	Χί	di	e	m.	100	41	29 4	122	23	23	P	ÀŽ	<u> 5</u>	ß	1	o	X	ìik	5 it	В		
Fees	822.58	51.32	5,940.93	903.47	7,183.76	498.53	498.35	7,182.05	936.33	5,964.53	51.32	817.16	816.37	51.27	5,992.15	949.29	7,178.77	498.45	816.98	51.32	6,127.82	952.96	7,167,28	498.55	815.40	51.8	6,211.25	957.	7,160.67	498.40	813.67	51.32	6,223.60	955.07	7,157.51	498.40	813.67	51.30	6,205.77	954.23	7,139.48	498.53	499.67	7,183.91	946.03	6,186.60	51.32	838.37	844.53	51.32
ate	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047
consumptionRate R	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
	17501.79167	1092	126402.7917	19222.66667	152845.875	10606.91667	10603.125	152809.5833	19921.95833	126904.9167	1092	17386.41667	17369.625	1090.916667	127492.625	20197.66667	152739.7083	10605.29167	17382.625	1092	130379.1667	20275.66667	152494.875	10607.45833	17349.04167	1092	132154.2083	20381.29167	152354.5833	10604.20833	17312.20833	1092	132416.9167	20320.625	152287.4167	10604.20833	17312.20833	1091.458333	132037.75	20302.75	151903.9167	10606.91667	10631.29167	152849.125	20128.33333	131629.875	1092	17837.625	17968.70833	1092
ashrate (MH/s)	21435166695	1340395334	1.54277E+11	27145957144	1.8754E+11	13016328909	13013179340	1.87483E+11	28103627699	1.54877E+11	1340450130	21298993603	21276184202	1339227537	1.55584E+11	28487710530	1.8741E+11	13016321660	21291733979	1340192204	1.59081E+11	28598914566	1.87116E+11	13021819203	21252659823	1340241197	1.61287E+11	28750897257	1.86963E+11	13012892088	21211162459	1340455957	1.61603E+11	28671246716	1.86877E+11	13021456909	21209978995	1340247610	1.61136E+11	28633774063	1.86398E+11	13016689060	13044712370	1.87546E+11	28387704061	1.60633E+11	1340804596	21852325540	22009366425	1341071241
nachineHours h	5385.166667	336	38893.16667	5914.666667	47029.5	3263.66667	3262.5	47018.33333	6129.833333	39047.66667	336	5349.666667	5344.5	335.6666667	39228.5	6214.666667	46996.83333	3263.166667	5348.5	336	40116.66667	6238.666667	46921.5	3263.833333	5338.166667	336	40662.83333	6271.166667	46878.33333	3262.833333	5326.833333	336	40743.66667	6252.5	46857.66667	3262.833333	5326.833333	335.8333333	40627	6247	46739.66667	3263.666667	3271.166667	47030.5	6193.333333	40501.5	336	5488.5	5528.833333	336
upHashing n	224.3819444	14	1620.548611	246.444444	1959.5625	135.9861111	135.9375	1959.097222	255.4097222	1626.986111	14	222.9027778	222.6875	13.98611111	1634.520833		1958.201389	135.9652778	222.8541667	. 14	1671.527778	259.944444	1955.0625	135.9930556	222.4236111	14	1694.284722	261.2986111		135.9513889	221.9513889											135.9861111	136.2986111		258.0555556	1687.5625	. 14	228.6875	230.3680556	14
tot# machines	238	14	1734	H 267	1988	137	137	1988	н 267	1734	14	238	238	14	1734	н 267	1988	137	238	14	1734	H 267	1988	137	238	14	1734	H 267	1988	137	238	14	1		1988	137	238	14	1		1988	137	137	1	н 267	1734	14	238	238	14
machineType	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH																
customer ownership	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED
company	AC Managed /	AC Managed			AC Managed	AC Managed	AC Managed	AC Managed			AC Managed	AC Managed	AC Managed	AC Managed			AC Managed	AC Managed /	AC Managed	AC Managed			AC Managed	AC Managed	AC Managed	AC Managed			AC Managed	AC Managed	AC Managed				AC Managed	AC Managed	AC Managed			- 1	AC Managed	AC Managed 7	AC Managed				AC Managed	AC Managed	AC Managed /	AC Managed
Date site	11/1/2021 0:00 Dalton 1	11/1/2021 0:00 Dalton 2	11/1/2021 0:00 Calvert City 1	11/1/2021 0:00 Calvert City 1	11/1/2021 0:00 Dalton 1	11/1/2021 0:00 Dalton 2	11/2/2021 0:00 Dalton 2	11/2/2021 0:00 Dalton 1	11/2/2021 0:00 Calvert City 1	11/2/2021 0:00 Calvert City 1	11/2/2021 0:00 Dalton 2	11/2/2021 0:00 Dalton 1	11/3/2021 0:00 Dalton 1	11/3/2021 0:00 Dalton 2	11/3/2021 0:00 Calvert City 1	11/3/2021 0:00 Calvert City 1	11/3/2021 0:00 Dalton 1	11/3/2021 0:00 Dalton 2	11/4/2021 0:00 Dalton 1	11/4/2021 0:00 Dalton 2	11/4/2021 0:00 Calvert City 1	11/4/2021 0:00 Calvert City 1	11/4/2021 0:00 Dalton 1	11/4/2021 0:00 Dalton 2	11/5/2021 0:00 Dalton 1	11/5/2021 0:00 Dalton 2	11/5/2021 0:00 Calvert City 1	11/5/2021 0:00 Calvert City 1	11/5/2021 0:00 Dalton 1	11/5/2021 0:00 Dalton 2	11/6/2021 0:00 Dalton 1	11/6/2021 0:00 Dalton 2	11/6/2021 0:00 Calvert City 1	11/6/2021 0:00 Calvert City 1	11/6/2021 0:00 Dalton 1	11/6/2021 0:00 Dalton 2	11/7/2021 0:00 Dalton 1	11/7/2021 0:00 Dalton 2	11/7/2021 0:00 Calvert City 1	11/7/2021 0:00 Calvert City 1	11/7/2021 0:00 Dalton 1	11/7/2021 0:00 Dalton 2	11/8/2021 0:00 Dalton 2	11/8/2021 0:00 Dalton 1	11/8/2021 0:00 Calvert City 1	11/8/2021 0:00 Calvert City 1	11/8/2021 0:00 Dalton 2	11/8/2021 0:00 Dalton 1	11/9/2021 0:00 Dalton 1	11/9/2021 0:00 Dalton 2

		2	2	Œ	0 9	36	42	<u>2</u> r	19	03	341)b	С[1 0	141	<mark>2</mark> 1	2∈	'n	tF€	B 1	:9 -	<u>5</u> (0/	Ŧ 9) (2 2	2	n	E	XI	}	er	y h1	<u>(</u> 0)	112	942	22	32	3 :	@ 7	jē	O	32	6 ∃	X	ìik	S it	В		
941.37	7 200 75	7,209.75	502.01	845.19	51.32	6,209.85	937.43	7,214.05	502.11	851.50	51.32	6,238.08	944.53	7,229.15	502.17	850.74	51.32	6,243.81	953.52	7,222.38	502.04	845.57	51.75	6,270.46	9 67. 18	7,195.7	502.24	853.95	51.32	6,268.58	960.72	7,217.13	502.14	7 202 84	960 39	6,260.69	51.32	852.78	840.66	51.32	6,295.79	959.45	7,127.93	498.53	829.29	49.54	6,298.19	970.35	7,155.47
0.047	200	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047
3.25	25.0	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
20029.20833	152300 025	153399.025	10681.125	17982.79167	1092	132124.4167	19945.25	153490.4583	10683.29167	18117.125	1092	132725.125	20096.375	153811.6667	10684.375	18100.875	1092	132847	20287.58333	153667.5833	10681.66667	17990.91667	1090.916667	133414.125	20580.08333	153101.5417	10686	18155.58333	1092	133374.0417	20440.875	153556	10683.83333	152772 75	20273.23	133206.125	1092	18144.20833	17886.375	1092	133953.0833	20413.79167	151658	10606.91667	17644.3913	1054.130435	134004	20645.69565	152244 1304
28218760591	1 000005111	1.88206E+11	13109909754	22031064622	1340737049	1.61184E+11	28074843380	1.88323E+11	13107779802	22188233341	1341065275	1.61945E+11	28295346392	1.88733E+11	13110214875	22167687704	1340141072	1.62091E+11	28595004015	1.88542E+11	13107055411	22036916681	1338139551	1.62795E+11	28998492350	1.87862E+11	13113925142	22245518663	1341041193	1.62737E+11	28804962660	1.88406E+11	13113595001	1 880775±11	28794231480	1.62533E+11	1340478736	22231031848	21915889889	1342282015	1.63419E+11	28763206671	1.86103E+11	13017586176	21609361122	1293473101	1.63477E+11	29089791785	1 86813F+11
6162.83333	7 00177	4/199./	3286.5	5533.166667	336	40653.66667	6137	47227.83333	3287.166667	5574.5	336	40838.5	6183.5	47326.66667	3287.5	5569.5	336	40876	6242.333333	47282.33333	3286.666667	5535.666667	335.6666667	41050.5	6332.333333	47108.16667	3288	5586.333333	336	41038.16667	6289.5	47248	3287.333333	32/8.833333	6787 33333	40986.5	336	5582.833333	5503.5	336	41216.33333	6281.166667	46664	3263.666667	5429.043478	324.3478261	41232	6352.521739	76877 27783
256.7847222	1066 654167	1966.654167	136.9375	230.5486111	14	1693.902778	255.7083333	1967.826389	136.9652778	232.2708333	14	1701.604167	257.6458333	1971.94444	136.9791667	232.0625	14	1703.166667	260.0972222	1970.097222	136.944444	230.6527778	13.98611111	1710.4375	263.8472222	1962.840278	137	232.7638889	14	1709.923611	262.0625	1968.666667	136.9722222	136.0180330	261 972222	1707.770833	14	232.6180556	229.3125	14	1717.347222	261.7152778	1944.333333	135.9861111	226.2101449	13.51449275	1718	264.6884058	1051 9/7976
767	1020	1988	137	238	14	1734	267	1988	137	238	14	1734	267	1988	137	238	14	1734	267	1988	137	238	14	1734	267	1988	137	238	14	1734	267	1988	137	1000	796	1734	14	238	238	14	1734	267	1988	137	238	14	1734	267	1988
Antminer S19 931H Antminer S19 Pro 110TH	Antimic 310 011	Antminer S19 951H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 931 H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH																									
AC Managed AC Managed HOSTED	Changed ACManaged HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED										
11/9/2021 0:00 Calvert City 1 A				11/10/2021 0:00 Dalton 1 A			ity 1	11/10/2021 0:00 Dalton 1 A	11/10/2021 0:00 Dalton 2 A	11/11/2021 0:00 Dalton 1 A	11/11/2021 0:00 Dalton 2 A	11/11/2021 0:00 Calvert City 1 A	11/11/2021 0:00 Calvert City 1 A		11/11/2021 0:00 Dalton 2 A	11/12/2021 0:00 Dalton 1 A	11/12/2021 0:00 Dalton 2 A	11/12/2021 0:00 Calvert City 1 A	11/12/2021 0:00 Calvert City 1 A	11/12/2021 0:00 Dalton 1 A	11/12/2021 0:00 Dalton 2 A	11/13/2021 0:00 Dalton 1 A	11/13/2021 0:00 Dalton 2 A		ity 1	11/13/2021 0:00 Dalton 1 A	11/13/2021 0:00 Dalton 2 A				ity 1			11/15/2021 0:00 Dalton 2 A	itv 1				11/16/2021 0:00 Dalton 1 A	11/16/2021 0:00 Dalton 2 A	11/16/2021 0:00 Calvert City 1 A	ity 1	11/16/2021 0:00 Dalton 1 A	11/16/2021 0:00 Dalton 2 A	11/17/2021 0:00 Dalton 1 A			11/17/2021 0:00 Calvert City 1 A	

		2	22	D-	0	96	<u> 4</u>	<u>2</u>	<mark>1</mark> 0	03	34	1 b	С[1 0	14	2 _P	2 e	n	H	l e	9 -	<u>5</u> ()/C	Ŧ 9	¢2	2	in	Έ	XI		Beg	oh:	<u>(0</u>	41	94	22	32	23	:0	īģ	5(B 3	6	Īχ	21 7 k	5 it	В		
495.49	497.79	7,159.79	969.57	6,314.95	51.32	836.02	498.53	7,168.58	968.66	6,320.36	51.32	835.67	498.50	7,171.71	971.26	6,314.97	51.32	834.22	841.04	51.32	6,288.03	970.98	7,177,38	498.53	841.4	51.8	6,258.19	971.3	7,208.17	501.17	969.23	845.01	51.32	6,169.65	7,209.10	499.53	7,200.09	496.45	643.93	5 201 75 6 201 75	969 17	203.17 8/3.51	51.32	6,303.89	970.29	7,213.98	498.42	837.48	51.32
0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	5.25	3.23	3.23	3.75	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
10542.43478	10591.28571	152335.8571	20629.14286	134360.5714	1092	17787.71429	10606.91667	152523.0417	20609.875	134475.7917	1092	17780.20833	10606.375	152589.6667	20665.125	134360.9583	1092	17749.33333	17894.5	1092	133787.875	20659.16667	152710.4583	10606.91667	17909.125	1092	133153.0417	20664.04167	153365.3333	10663.25	20621.84348	17979	1092	131269.1391	153385.0783	10628.34783	155555.9107	17000 04167	1000 016667	133866 9583	20620 20833	17947 04167	1092	134125.3333	20644.54167	153488.8333	10604.75	17818.66667	1092
12934504995	12993397436	1.86913E+11	29051232897	1.63932E+11	1340940916	21776518759	13016701564	1.87144E+11	29036010026	1.64053E+11	1341650941	21778878362	13015327668	1.87221E+11	29119386856	1.63914E+11	1339531859	21743172387	21920261381	1340759648	1.63224E+11	29116723004	1.87369E+11	13017659494	21940209449	1341015822	1.62409E+11	29155574269	1.88182E+11	13082545639	29100507532	22024451846	1340282433	1.59745E+11	1.88185E+11	13042027168	1.00133E+11	1301296/326	1220564647	1 63283E+11	29097654374	21982301270	1339324074	1.63604E+11	29122214244	1.88324E+11	13014601018	21802142052	1340436384
3243.826087	3258.857143	46872.57143	6347.428571	41341.71429	336	5473.142857	3263.666667	46930.16667	6341.5	41377.16667	336	5470.833333	3263.5	46950.66667	6358.5	41341.83333	336	5461.333333	2206	336	41165.5	6356.666667	46987.83333	3263.666667	5510.5	336	40970.16667	6358.166667	47189.33333	3281	6345.182609	5532	336	40390.50435	4/195.408/	3270.26087	4/1/9.0000/	5203.100007	3330.100007	71189 83333	6377 83333	5522 166667	336	41269.33333	6352.166667	47227.33333	3263	5482.666667	336
135.1594203	135.7857143	1953.02381	264.4761905	1722.571429	14	228.047619	135.9861111	1955.423611	264.2291667	1724.048611	14	227.9513889	135.9791667	1956.277778	264.9375	1722.576389	14	227.5555556	229.4166667	14	1715.229167	264.8611111	1957.826389	135.9861111	229.6041667	14	1707.090278	264.9236111	1966.222222	136.7083333	264.3826087	230.5			1966.475362	136.2608696	1905.619444	133.9032776	12 00611111	1716 243056	264 3680556	230 090278	14	1719.555556	264.6736111	1967.805556	135.9583333	228.444444	14
137	137	1988	267	1734	14	238	137	1988	267	1734	14	238	137	1988	267	1734	14	238	238	14	1734	267	1988	137	238	14	1734	267	1988	137	267	238	14	1734	1988	137	1900	13/	230	1734	767	738	14	1734	267	1988	137	238	14
Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 95TH	Anumer S19 951 H	Antminer S19 951H	Antminel 319 931H	Antminer S19 951H	Antminer S19 95111	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH				
AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	11/19/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED		AC Managed AC Managed HOSTED		AC Managed AC Managed HOSTED	ACINIAII aged ACINIAII aged HOSIED	ACManaged ACManaged HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED			AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED			
		11/18/2021 0:00 Dalton 1	11/18/2021 0:00 Calvert City 1 AC Managed AC Managed	11/18/2021 0:00 Calvert City 1	11/18/2021 0:00 Dalton 2	11/18/2021 0:00 Dalton 1	11/19/2021 0:00 Dalton 2	11/19/2021 0:00 Dalton 1	11/19/2021 0:00 Calvert City 1	11/19/2021 0:00 Calvert City 1	11/19/2021 0:00 Dalton 2	11/19/2021 0:00 Dalton 1	11/20/2021 0:00 Dalton 2	11/20/2021 0:00 Dalton 1		11/20/2021 0:00 Calvert City 1	11/20/2021 0:00 Dalton 2					11/21/2021 0:00 Calvert City 1	11/21/2021 0:00 Dalton 1	11/21/2021 0:00 Dalton 2		11/22/2021 0:00 Dalton 2	11/22/2021 0:00 Calvert City 1	ity 1	11/22/2021 0:00 Dalton 1		11/23/2021 0:00 Calvert City 1			ity 1				11/24/2021 0:00 Dalton 1		11/1				ity 1	11/25/2021 0:00 Calvert City 1			11/26/2021 0:00 Dalton 1	11/26/2021 0:00 Dalton 2

		2	22	O	0	96	<u>4</u> 2	2	19	03	34	1 b	С[<u>D</u> (1	14	2 F	2 e	n	H	le	9 -	<u>5</u> ()/	Ŧ 9)ė́2	2	n	Ε
6,214.05	963.67	7,150.23	493.48	842.14	51.27	6,288.62	969.12	7,213.59	498.53	850.23	51.32	6,278.74	958.43	7,214.94	498.27	848.86	51.32	6,281.03	962.48	7,243.40	501.20	497.10	7,139,48	971.11	6,310. k	2 0. Q	829. <u>36</u>	472,706.9新
0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	
132213.7917	20503.70833	152132.5	10499.66667	17917.79167	1090.916667	133800.3333	20619.625	153480.7083	10606.91667	18090.04167	1092	133590.1667	20392.125	153509.4167	10601.5	18060.79167	1092	133638.9167	20478.25	154115	10663.79167	10576.58333	151903.375	20661.875	134260.75	1066.541667	17645.875	
1.61291E+11	28926021277	1.86672E+11	12885541252	21918639322	1339463217	1.63239E+11	29094890422	1.88323E+11	13017612171	22127780863	1341291433	1.62979E+11	28760292299	1.88345E+11	13009727132	22091682871	1340688380	1.63067E+11	28889243433	1.89088E+11	13092759786	12979438046	1.86407E+11	29147106928	1.63794E+11	1308794484	21585884253	
40681.16667	6308.833333	46810	3230.666667	5513.166667	335.6666667	41169.33333	6344.5	47224.83333	3263.666667	5566.166667	336	41104.66667	6274.5	47233.66667	3262	5557.166667	336	41119.66667	6301	47420	3281.166667	3254.333333	46739.5	6357.5	41311	328.1666667	5429.5	
1695.048611	262.8680556	1950.416667	134.6111111	229.7152778	13.98611111	1715.388889	264.3541667	1967.701389	135.9861111	231.9236111	14	1712.694444	261.4375	1968.069444	135.9166667	231.5486111	14	1713.319444	262.5416667	1975.833333	136.7152778	135.5972222	1947.479167	264.8958333	1721.291667	13.67361111	226.2291667	
1734	267	1988	137	238	14	1734	267	1988.340278	136.6597222	238	14	1734	267	1989	136	238	14	1734	267	1988.013889	136.9861111	137	1988	267	1734	14	238	
Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH													
11/26/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	11/26/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	11/27/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	11/27/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	11/28/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	11/28/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	11/29/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	11/29/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	11/30/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	11/30/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED																	
ty 1 AC Man	ty 1 AC Man	AC Man	AC Man	AC Man	AC Man	ty 1 AC Man	ty 1 AC Man	AC Man	AC Man	AC Man	AC Man	ty 1 AC Man	ty 1 AC Man	AC Man	AC Man	AC Man	AC Man	ty 1 AC Man	ty 1 AC Man	AC Man	AC Man	AC Man	AC Man	ty 1 AC Man	ty 1 AC Man	AC Man	AC Man	
11/26/2021 0:00 Calvert C	11/26/2021 0:00 Calvert C.	11/26/2021 0:00 Dalton 1	11/26/2021 0:00 Dalton 2	11/27/2021 0:00 Dalton 1	11/27/2021 0:00 Dalton 2	11/27/2021 0:00 Calvert C.	11/27/2021 0:00 Calvert C	11/27/2021 0:00 Dalton 1	11/27/2021 0:00 Dalton 2	11/28/2021 0:00 Dalton 1	11/28/2021 0:00 Dalton 2	11/28/2021 0:00 Calvert C	11/28/2021 0:00 Calvert C	11/28/2021 0:00 Dalton 1	11/28/2021 0:00 Dalton 2	11/29/2021 0:00 Dalton 1	11/29/2021 0:00 Dalton 2	11/29/2021 0:00 Calvert C.	11/29/2021 0:00 Calvert C	11/29/2021 0:00 Dalton 1	11/29/2021 0:00 Dalton 2	11/30/2021 0:00 Dalton 2	11/30/2021 0:00 Dalton 1	11/30/2021 0:00 Calvert C	11/30/2021 0:00 Calvert C	11/30/2021 0:00 Dalton 2	11/30/2021 0:00 Dalton 1	Total

		2	22	D-	0	96	<u>4</u> 2	2	1 9	03	34	Olo	С	<u>D</u> (14	2	-12 1	er	۱tF	811	. 8	-5	_	Œ	9 é	2 [2	<u>in</u>			8	Be	w	1 (04	12	34 2	<u>P2</u> 2	<mark>3</mark> 2	23	: @	ıg	5(35	5 (ďΣ	<u>(P</u>)	15	it	В
ees	971.39	6,312.53	47.66	812.82	488.86	6,960.35	778.96	47.66	6,310.75	970.71	6,832.71	477.36	483.07	6,975.33	966.14	6,288.54	48.63	800.49	831.49	51.32	6,278.10	960.29	7,221.0	501.28	836.6	51.32	6,276.4	2 4.656	7,238.80	501.89	836.94	51.32	6,264.85	956.75	7,241.75	502.09	487.17	7,157.02	955.71	6,273.09	49.36	844.81	854.03	47.66	6,308.88	960.34	7,236.84	494.91	125,805.43
ate F	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	
consumption_rate Ra	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	
	20667.94737	134309.1579	1014	17294.10526	10401.36842	148092.5789	16573.55556	1014	134271.2222	20653.38889	145376.8333	10156.61111	10278.125	148411.25	20556.25	133798.7083	1034.583333	17031.625	17691.375	1092	133576.625	20431.66667	153639.4167	10663.79167	17800.79167	1092	133540.875	20413.25	154016.9583	10678.41667	17807.29167	1092	133294.7417	20356.375	154079.7917	10682.75	10365.33333	152277.125	20334.16667	133469.9167	1050.291667	17974.66667	18170.75	1014	134231.5	20432.75	153975.25	10530	
hashrate_mhs	29159520263	1.63797E+11	1244338557	21155127801	12768710512	1.81714E+11	20257090985	1244766173	1.63779E+11	29139513072	1.78392E+11	12462089268	12612675261	1.8209E+11	28997773931	1.63219E+11	1270642999	20818580381	21639058203	1341157104	1.62935E+11	28823114809	1.88504E+11	13091549986	21774378324	1340024476	1.62872E+11	28798791169	1.88951E+11	13103568796	21777398299	1341776556	1.62583E+11	28717233924	1.89028E+11	13109633686	12670905068	1.8667E+11	28687806757	1.62789E+11	1283434763	21993400053	22239784741	1242788837	1.63713E+11	28834792795	1.88958E+11	12922875663	
achine_hours	6359.368421	41325.89474	312	5321.263158	3200.421053	45566.94737	5099.555556	312	41314.22222	6354.888889	44731.33333	3125.111111	3162.5	45665	6325	41168.83333	318.3333333	5240.5	5443.5	336	41100.5	6286.666667	47273.66667	3281.166667	5477.166667	336	41089.5	6281	47389.83333	3285.666667	5479.166667	336	41013.76667	6263.5	47409.16667	3287	3189.333333	46854.5	6256.666667	41067.66667	323.1666667	5530.666667	5591	312	41302	6287	47377	3240	
up_hashing m	264.9736842	1721.912281	13	221.7192982	133.3508772	1898.622807	212.4814815	13	1721.425926	264.787037	1863.805556	130.212963	131.7708333	1902.708333	263.5416667	1715.368056	13.26388889	218.3541667	226.8125	14	1712.520833	261.944444	1969.736111	136.7152778	228.2152778	14	1712.0625	261.7083333	1974.576389	136.9027778	228.2986111	14	1708.906944	260.9791667	1975.381944	136.9583333	132.8888889	1952.270833	260.6944444	1711.152778	13.46527778	230.444444	232.9583333	13	1720.916667	261.9583333	1974.041667	135	
total_machines	267	1734	14	238	137	1988	238	14	1734	267	1988	137	137	1988	267	1734	14	238	238	14	1734	267	1988	137	238	14	1734	267	1988	137	238	14	1734	267	1988	137	137	1988	267	1734	14	238	238	14	1734	267	1988	137	
machine_type	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH									
ownership	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED			HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED		HOSTED		HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	
customer	d AC Managed	d AC Managed	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	d AC Managed	d AC Managed	d AC Managed	AC Managed AC Managed	d AC Managed	d AC Managed	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	d AC Managed	AC Managed AC Managed	d AC Managed	AC Managed AC Managed	d AC Managed	AC Managed AC Managed	d AC Managed	AC Managed AC Managed HOSTED	AC Managed AC Managed	AC Managed AC Managed HOSTED	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	AC Managed AC Managed	d AC Managed	d AC Managed	AC Managed AC Managed HOSTED	
company	1 AC Manage	1 AC Managed	AC Manage			AC Manage	AC Manage	AC Managed	AC Managed	1 AC Managed		AC Managed	AC Managed	AC Manage	AC Manage			AC Manage	AC Manage	AC Manage		1 AC Manage	y 1 AC Managed	AC Manage	AC Managed	AC Manage	AC Managed		y 1 AC Managed	AC Manage	AC Manage	AC Manage	AC Manage	1 AC Manage		AC Manage	AC Manage	AC Manage	AC Manage		1 AC Managed	AC Managed	AC Manage						
Date site	12/1/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	12/1/2021 0:00 Calvert City 1	12/1/2021 0:00 Dalton 2	12/1/2021 0:00 Dalton 1	12/1/2021 0:00 Dalton 2	12/1/2021 0:00 Dalton 1	12/2/2021 0:00 Dalton 1	12/2/2021 0:00 Dalton 2	12/2/2021 0:00 Calvert City 1	12/2/2021 0:00 Calvert City 1	12/2/2021 0:00 Dalton 1	12/2/2021 0:00 Dalton 2	12/3/2021 0:00 Dalton 2	12/3/2021 0:00 Dalton 1	12/3/2021 0:00 Calvert City 1	12/3/2021 0:00 Calvert City 1	12/3/2021 0:00 Dalton 2	12/3/2021 0:00 Dalton 1	12/4/2021 0:00 Dalton 1	12/4/2021 0:00 Dalton 2	12/4/2021 0:00 Calvert City 1	12/4/2021 0:00 Calvert City 1	12/4/2021 0:00 Dalton 1	12/4/2021 0:00 Dalton 2	12/5/2021 0:00 Dalton 1	12/5/2021 0:00 Dalton 2	12/5/2021 0:00 Calvert City 1	12/5/2021 0:00 Calvert City 1	12/5/2021 0:00 Dalton 1	12/5/2021 0:00 Dalton 2	12/6/2021 0:00 Dalton 1	12/6/2021 0:00 Dalton 2	12/6/2021 0:00 Calvert City 1	12/6/2021 0:00 Calvert City 1	12/6/2021 0:00 Dalton 1	12/6/2021 0:00 Dalton 2	12/7/2021 0:00 Dalton 2	12/7/2021 0:00 Dalton 1	12/7/2021 0:00 Calvert City 1	12/7/2021 0:00 Calvert City 1	12/7/2021 0:00 Dalton 2	12/7/2021 0:00 Dalton 1	12/8/2021 0:00 Dalton 1	12/8/2021 0:00 Dalton 2	12/8/2021 0:00 Calvert City 1	12/8/2021 0:00 Calvert City 1	12/8/2021 0:00 Dalton 1	12/8/2021 0:00 Dalton 2	Total

To: Patrick Holert[patrick holert@celsius.network]

From: Jeff Prattive=EXCHANGELABS/05/07/98 P. HANGELABS/05/07/98 D. HANGELABS/07/98 D.

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=ED5A49A1924**で48的3렁56ぢ**D2DE6089BDFB-JPRATT]

Sent: Sat 11/20/2021 7:58:11 PM (UTC-06:00)

Subject: RE: Core Scientific Inc. November 2021 Hosting Invoices - Celsius Core LLC

Thanks,

Jeff



Jeff Pratt

Core Scientific

(425) 309-1790 (M)

From: Patrick Holert <patrick.holert@celsius.network>

Sent: Saturday, November 20, 2021 1:32 PM **To:** Monica Xia <mxia@corescientific.com>

Cc: Christy Barwick <christy.barwick@celsius.network>; Accounts Receivable <ar@corescientific.com>; Client Success <client-success@corescientific.com>; Celsius Accounts-Payable <ap@celsius.network>; Krista Rhynard <krhynard@corescientific.com>

Subject: Re: Core Scientific Inc. November 2021 Hosting Invoices - Celsius Core LLC

Thanks, Monica. This makes sense.

Best, Patrick

On Sat, Nov 20, 2021, 4:30 PM Monica Xia < mxia@corescientific.com> wrote: Hi Patrick,

Thanks for reaching out. Of course – the increased hosting rates for Marble 2 units' power consumption for certain days were due to increased power fees in October.

The increase in hosting rates result from the power curtailment in Marble. Moses shared your approval of turning your rigs back on with me.

Attached file shows the impacted hours and days with higher power price and how the \$0.0834/kWh rate is calculated. Feel free to let us know if you have more questions or concerns.

Have a great rest of your weekend!

Thank you, Monica



MONICA XIA, CPA

ACCOUNTING MANAGER

Core Scientific

22-<mark>(1896-4-299</mark>03-100c 1**1042**r3en Filed-50/E9/22in Textereoch 10/12/12/2323F07g 5037 Eixhibit C Pg 2 of 24

The information contained in this email message is intended only for use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message. Thank you.

From: Patrick Holert < patrick.holert@celsius.network>

Sent: Saturday, November 20, 2021 11:04 AM **To:** Monica Xia <mxia@corescientific.com>

Cc: Christy Barwick < celsius.network; Accounts Receivable < ar@corescientific.com; Client Success < client-success@corescientific.com; Celsius Accounts-Payable < ap@celsius.network; Krista Rhynard < krhynard@corescientific.com>

Subject: Re: Core Scientific Inc. November 2021 Hosting Invoices - Celsius Core LLC

ITA ETRINALI USE CAULION WHEN ODENNIS ANACHMENTS OF MIK	FXTFRNAL	Use caution when	opening attachments of	r links
---	-----------------	------------------	------------------------	---------

Hi Monica:

I would appreciate it if you could explain why our hosting rate over 10/8 to 10/19 is much higher than our contracted rate.

Thanks,

Patrick

On Mon, Nov 15, 2021, 8:01 PM Monica Xia < mxia@corescientific.com> wrote: Hi Patrick and Christy,

Hope you are doing well! Please see attached invoices INV42116 and INV42118 and associated support for your Hosting Services.

Please note -

- 1. Hosting rate for the usage from 10/8 to 10/19 (12 days) is \$0.0834/kWh.
- 2. Since the dedicated premium support technician has not been assigned, we would like to terminate the Service and Repair Order (attached) and credit back the \$6,000 + \$5,714.29 = \$11,714.29 previously paid. You could locate the credits on INV42116.

Feel free to reach out if you have any questions or concerns.

Regards, Monica

MONICA XIA, CPA

ACCOUNTING MANAGER

Core Scientific

M. (425) 283-2982

The information contained in this email message is intended only for use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee of agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message. Thank you.

Reminder: Be aware of phishing sites and always make sure you are visiting the official https://celsius.network website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

©2021 Celsius Network

221 River Street, 9th Floor Hoboken, NJ 07030 USA

Registered as a Money Services Business (MSB) number 31000192265811 with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

Holding, trading or using crypto assets carry significant risks, please carefully read our <u>Risk Disclosure page</u>. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.

Reminder: Be aware of phishing sites and always make sure you are visiting the official https://celsius.network website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

©2021 Celsius Network

221 River Street, 9th Floor Hoboken, NJ 07030 USA

Registered as a Money Services Business (MSB) number 31000192265811 with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

Holding, trading or using crypto assets carry significant risks, please carefully read our <u>Risk Disclosure page</u>. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.

22-CL0964-2ng0340bc Du042r3eniFiled-50/E9/22in TEXEBEOIN10/4129/22323F07g5039 65x2i75it C Pg 4 of 24



Invoice #INV42116

Bill To

c/o Patrick Holert Celsius Core LLC 221 River Street 9th Floor Hoboken NJ 07030 United States Ship To

c/o Patrick Holert Celsius Core LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL**

\$2,808,619.08

Due Date: 11/24/2021

Terms Due Date PO #

11/24/2021 Order 1 - 4, 6, and 9

Quantity	Item	Rate	Amount
1	Hosting Services* October 2021 Actual Usage		\$2,540,122.51
1	Hosting Services* Reverse October 2021 Estimated Prepayments and Order 9 Contractual Prepayment INV41968 CM10127		(\$2,271,507.38)
1	Hosting Services* Estimated December 2021 Usage Prepayment		\$2,551,718.24
1	Premium Support Services Credit for October 2021 Premium Support Technician @\$6,000.00/month - started on 10/3 (20 out of 21 business days in Oct) - INV42063		(\$5,714.29)
1	Premium Support Services Credit for November 2021 Premium Support Technician @\$6,000.00/month - INV42063		(\$6,000.00)
		Subtotal	\$2,808,619.08
		Tax Total (0%)	\$0.00
		Total	\$2,808,619.08
		Amount Due	\$2,808,619.08

22-11.0964-2ng0340bc 10.042r3en1Filled-50/E9/22in 1Ext8Beoch10/4129/22323F0x756040 Eixbiilsit C Pg 5 of 24



Invoice #INV42118 11/15/2021

Bill To

Celsius Core LLC 221 River Street 9th Floor Hoboken NJ 07030 **United States**

Ship To

Celsius Core LLC 221 River Street 9th Floor Hoboken NJ 07030 **United States**

TOTAL

\$472,031.02

Due Date: 11/24/2021

Terms Due Date

> Argo Order 3-4 (AC Managed - Celsius Core) 11/24/2021

Quantity	Item	Rate	Amount
1	Hosting Services* October 2021 Actual Usage		\$472,031.02
1	Hosting Services* Reverse October 2021 Estimated Prepayment INV41969		(\$497,542.19)
1	Hosting Services* Estimated December 2021 Usage Prepayment		\$497,542.19
		Subtotal Tax Total (0%)	\$472,031.02 \$0.00
		Total	\$472,031.02
		Amount Due	\$472,031.02

MASTER SERVICES AGREEMENT SERVICE AND REPAIR ORDER

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") and sets forth the terms of the Repair Services to be provided by Provider to Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	September 6, 2021.
Facility:	Provider Facility as determined by Provider and the Client.
Services to be Provided:	Customer directed Equipment repair services as directed by Client. Provider shall provide the equivalent of 1 (one) dedicated full-time repair technician, who will be exclusive to the Client. Customer and Provider shall identify and approve Equipment for repair and obtain appropriate authorization through proper channels. Repair technician will communicate directly with Client, via a mutually agreed channel.
Service Fees:	USD \$6,000 per month payable on the first day of the month for which services are to be provided. Customer shall be responsible for the actual landed cost of replacement parts and the actual cost of any approved travel and other necessary out of pocket expenses.

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date for an initial ninety (90) day period. During the initial ninety (90) term, a party hereto can terminate this Order without penalty by providing written notice to the other on or before December 6, 2021 (the "Trial Period Termination Date"). If this Order has not been terminated by a party on or before the Trail Period Termination Date this Order shall continue until the first Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated on not less than 30 days-notice (i) by Provider or (ii) by mutual agreement of the parties. Unless earlier terminated, this Order shall automatically renew for successive 12 month renewal terms ("Renewal Term") as set forth in the Agreement until terminated by a party on not less than 30 days-notice.

Fees. Client shall pay the Fees provided for in this Order. Fees for Services for each month shall be paid in advance, in accordance with this Order.

By: Docusigned by:

Celsius Core LLC, "Client" Name: Quinn Lawlor

Title: Mining Operations

Date: 8/24/2021

By: Michael Tryupek

Core Scientific, Inc., "Provider" Name: Michael Trzupek

Title: Chief Financial Officer

Date: 8/19/2021

u
匝
F
Z
Ш
ū
ហ
Ш
œ

Celsius Core LLC

Reverse October 2021 Estimated Prepayments and Order 9 Contractual Prepayment	(\$2,271,507.38)								
NV41968 CM10127						Decer	December 2021 Estimate		
2350	564	2,111			Days	31			
Vijerence between samatea Osage Prepayment and Actual Osage	07¢	67:610,0			Hours / Month	h 744			
November 2021 Estimated Prepayment and Order 6 Contractual Prepayment	(\$2,489,218.89)		(\$2,220,603.76)	(\$2,220,603.76) November, 1 2021					
NV42063 INV40957					Order	Machines Type	Number of Units Draw/Unit Power/Hour	Draw/Unit P	ower/Hour
					Order 1	Antminer S19 95TH	2,537	3.25	8245.25
sstimated November 2021 Usage**	\$2,489,218.89				Order 1	Antminer S19 90TH	426	3.25	1384.5
					Order 1	Antminer S19 Pro 110TH	4	3.25	143
		ı	\$268,615.13	\$268,615.13 December, 1 2021 Prior to Payment	Order 1	Antminer S19 Pro 105TH	17	3.25	55.25
					Order 2	Antminer S19	3,500	3.25	11375
stimated December 2021 Usage Prepayment	\$2,55	\$2,551,718.24			Order 3	Antminer S19 95TH	3,000	3.25	9750
					Order 3	Antminer S19 Pro 110TH	200	3.25	1625
					Order 4	Antminer S19 95TH	3,000	3.25	9750
rotal Usage to Invoice	\$2,82	\$2,820,333.37	(\$2,551,718.24)	(\$2,551,718.24) December, 1 2021 After Payment	Order 4	Antminer S19 Pro 110TH	200	3.25	1625
					Order 9	Antminer S19 Pro 110TH	3,273	3.25	10637.25
					Order 6	Antminer S19 95TH	2,106	3.25	6844.5
Votes:					Order 6	Antminer S19j 90TH	77	3.26	251.02

							֡		CCCCOLV CCC		
	Celsius	Celsius	HOSTED		∞ !	7.9930555	191.8333333	851819196.4	025.4505555		34.66
	Celsius	Celsius	HOSIED		12	17	7,333	1150908888	936		52.04
	Colsius	Colcius	HOSTED	Antminer S19 901H	57.0	277 0502222	12/2	4859808693	4134	3.25 0.0556	1 617 45
	Celsius	Celsius	HOSTED		1812		43479.16667	1.73102E+11	141307.2917		7.856.69
	Celsius	Celsius	HOSTED		702		16846.83333	67049842506	54752.20833		3.044.22
	Celsius	Celsius	HOSTED		6		216	957712753.7	702		39.03
10/1/2021 0:00 Calvert City 1 C	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	43.92361111	1054.166667	4910957105	3426.041667	3.25 0.0556	190.49
J	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1173.861111	28172.66667	1.12052E+11	91561.16667	3.25 0.0556	5,090.80
10/1/2021 0:00 Calvert City 1 C	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2307.972222	55391.33333	2.20065E+11	180021.8333	3.25 0.0556	10,009.21
	Celsius	Celsius	HOSTED	Antminer S19 95TH	1904	1896	45519.83333	1.8117E+11	147939.4583	3.25 0.0556	8,225.43
10/1/2021 0:00 Calvert City 1 C	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	22.9375	520.5	2166010395	1789.125	3.25 0.0556	99.48
J	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	200	12000	55560855489	39000	3.25 0.0556	2,168.40
	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2975.930556	71422.33333	2.83071E+11	232122.5833	3.25 0.0556	12,906.02
	Celsius	Celsius	HOSTED	Antminer S19 95TH	36	31.51388889	756.3333333	3018372755	2458.083333	3.25 0.0556	136.67
U	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	895.8819444	21501.16667	85613714251	69878.79167	3.25 0.0556	3,885.26
J	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	149.8611111	3596.666667	14217331492	11689.16667	3.25 0.0556	649.92
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	499.7430556	11993.83333	55464227166	38979.95833	3.25 0.0556	2,167.29
10/1/2021 0:00 Calvert City 1 C	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	21.98611111	227.6666667	2095473999	1714.916667	3.25 0.0556	95.35
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3064.354167	73544.5	3.41374E+11	239019.625	3.25 0.0556	13,289.49
	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2309.881944	55437.16667	2.2021E+11	180170.7917	3.25 0.0556	10,017.50
10/2/2021 0:00 Calvert City 1 C	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	851639126.4	624	3.25 0.0556	34.69
	Celsius	Celsius	HOSTED	_	53		1272	4859718514	4134		229.85
	Celsius	Celsius	HOSTED	_	373		8951.666667	34428851112	29092.91667		1,617.57
	Celsius	Celsius	HOSTED	_	1812		43481.5	1.73124E+11	141314.875		7,857.11
	Celsius	Celsius	HOSTED		702	701.9236111	16846.16667	67036410313	54750.04167		3,044.10
	Celsius	Celsius	HOSTED		6		216	958327537.5	702		39.03
7	Celsius	Colsius	HOSTED	Antminer S19 Pro 1101H	44	43	1032	1 1 2 0 3 2 5 ± 1 1	3354	3.25 0.0556	186.48
	Celsius	Celsius	HOSTED		200		11999	55576606425	38996 75		2,002.00
10/2/2021 0:00 Marble 2	Celsius	Celsius	HOSTED		2978		71452.33333	2.83202E+11	232220.0833		12,911.44
10/2/2021 0:00 Calvert City 1 C	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	22.95138889	550.833333	2167575158	1790.208333	3.25 0.0556	99.54
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3069.569444	73669.66667	3.41948E+11	239426.4167	3.25 0.0556	13,312.11
	Celsius	Celsius	HOSTED	Antminer S19 95TH	1904	1857.409722	44577.83333	1.77444E+11	144877.9583	3.25 0.0556	8,055.21
	Celsius	Celsius	HOSTED	Antminer S19 95TH	36	34.97916667	839.5	3350722642	2728.375	3.25 0.0556	151.70
	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	895.9652778	21503.16667	85630550902	69885.29167	3.25 0.0556	3,885.62
10/2/2021 0:00 Marble 2 C	Celsius	Celsius	HOSTED	_	12		288	1150048770	936		52.04
	Celsius	Celsius	HOSTED	_	150	149	3599.5	14235978539	11698.375		650.43
	Celsius	Celsius	HOSTED		200	499.93	11998.5	55494784030	38995.125		2,168.13
7	Celsius	Celsius	HOSIED	_	77		875	2096118/42	1/16		95.41
	Celsius	Celsius	HOSTED	_	12		288	1150927566	936		52.04
10/3/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 1051H	Ø 6	A00 0652779	11000 16667	652282418.3 EEEE6130047	79107 70005	3.25 0.0556	34.09
	Celsius	Celsius	HOSTED		1904		43937	1 74882F+11	142779		7 938 51
	Celsius	Celsius	HOSTED		36		840	3352877640	2730		151.79
10/3/2021 0:00 Marble 1 C	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4862107969	4134	3.25 0.0556	229.85
10/3/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372.9722222	8951.333333	34425067807	29091.83333	3.25 0.0556	1,617.51
	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1811.75	43482	1.73107E+11	141316.5	3.25 0.0556	7,857.20
	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	701.9027778	16845.66667	67031854506	54748.41667	3.25 0.0556	3,044.01
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3090.152778	74163.66667	3.4427E+11	241031.9167	3.25 0.0556	13,401.37
	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	895.8958333	21501.5	85622102206	69879.875	3.25 0.0556	3,885.32
10/3/2021 0:00 Calvert City 1 C	Celsius	Celsius	HOSTED		44		1032	4803959938	3354	3.25 0.0556	186.48
J	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1173 5/11667	20165	1 1 2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	70 70 70	2 20 0 00 00	000 1
					-		26103	1.120346711	91536.25	3.23 0.0330	3,003.42

HOSTED Antminer S19 95TH 2978 HOSTED Antminer S19 95TH 22
Antminer
HOSTED Antminer S19 95TH
HOSTED Antminer S19 Pro 105TH
Antminer
Antminer
Antminer
HOSTED Antminer S19 Pro 110TH
Antminer
HOSTED Antminer S19 95TH
Antminer
Antminer
HOSTED Antminer S19 90TH
Antminer
Antminer
Antminer
HOSTED Antminer S19 Pro 105TH
HOSTED Antminer S19 Pro 105TH
Antminer
HOSIED Antminer S19 951H
Antminer
Antminer
HOSTED Antminer S19 95TH
Antminer
Antminer
Antminer
HOSTED Antminer S19 90TH
Antminer
Antminer
Antminer
Antminer
HOSTED Antminer S19 95TH
HOSTED Antminer S19 Pro 110TH
HOSTED Antminer S19 95TH
HOSTED Antminer S19 95TH
HOSTED Antminer S19 95TH
Antminer
Antminer
HOSTED Antminer S19 95TH

10/9/2021 0:00 Dalton 3 Ce	ceisins	Celsins	HUSIED	Antminer S19 Pro 1101H	3132	2101.63416/	/4444.5	3.43404E+11	C 70.++CT+7	3.23 0.0330	10,100,100
ర	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	499.2083333	11981	55505332755	38938.25	3.25 0.0834	3,247.45
ŭ	Celsius	Celsius	HOSTED	Antminer S19 95TH	1894.173611	1815.777778	43578.66667	1.73394E+11	141630.6667	3.25 0.0556	7,874.67
ర	Celsius	Celsius	HOSTED	Antminer S19 95TH	45.82638889	35	840	3350924049	2730	3.25 0.0556	151.79
ర	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	895.6041667	21494.5	85579849190	69857.125	3.25 0.0834	5,826.08
ర	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	149.9027778	3597.66667	14220551683	11692.41667	3.25 0.0556	650.10
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	499.7361111	11993.66667	55486175331	38979.41667	3.25 0.0834	3,250.88
10/9/2021 0:00 Calvert City 2 Ce	Celsius	Celsius	HOSTED	Antminer S19 95TH	1080	1053.888889	25293.33333	1.00648E+11	82203.33333	3.25 0.0556	4,570.51
ర	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372.7430556	8945.833333	34370470184	29073.95833	3.25 0.0834	2,424.77
10/9/2021 0:00 Calvert City 1 Ce	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	21.95833333	527	2090266311	1712.75	3.25 0.0556	95.23
ŭ	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4861106983	4134	3.25 0.0556	229.85
ర	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2975.055556	71401.33333	2.82953E+11	232054.3333	3.25 0.0834	19,353.33
ŭ	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1811.8125	43483.5	1.73104E+11	141321.375	3.25 0.0556	7,857.47
	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	701.9861111	16847.66667	67014912946	54754.91667	3.25 0.0834	4,566.56
10/9/2021 0:00 Calvert City 1 Ce	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	23	552	2203409828	1794	3.25 0.0556	99.75
ర	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	957818356.6	702	3.25 0.0556	39.03
10/9/2021 0:00 Calvert City 1 Ce	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	851587557.7	624	3.25 0.0556	34.69
10/9/2021 0:00 Calvert City 1 Ce	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	42.95833333	1031	4804410405	3350.75	3.25 0.0556	186.30
ŭ	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1172.194444	28132.66667	1.11856E+11	91431.16667	3.25 0.0834	7,625.36
10/10/2021 0:00 Calvert City 1 Ce	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2298.0625	55153.5	2.1891E+11	179248.875	3.25 0.0556	9,966.24
ŭ	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150309903	936	3.25 0.0834	78.06
ర	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	2891.118056	69386.83333	3.22E+11	225507.2083	3.25 0.0556	12,538.20
ర	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	498.9375	11974.5	55464286575	38917.125	3.25 0.0834	3,245.69
ర	Celsius	Celsius	HOSTED	Antminer S19 95TH	1793	1788.916667	42934	1.70843E+11	139535.5	3.25 0.0556	7,758.17
ŭ	Celsius	Celsius	HOSTED	Antminer S19 95TH	147	35	840	3352832404	2730	3.25 0.0556	151.79
ర	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	968	21504	85632511440	69888	3.25 0.0834	5,828.66
ŭ	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	149.8888889	3597.333333	14218253705	11691.33333	3.25 0.0556	650.04
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	499.2361111	11981.66667	55419565312	38940.41667		3,247.63
10/10/2021 0:00 Calvert City 2 Ce	Celsius	Celsius	HOSTED	Antminer S19 95TH	1080	1063.395833	25521.5	1.0155E+11	82944.875	3.25 0.0556	4,611.74
	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372.4722222	8939.333333	34351984170	29052.83333		2,423.01
10/10/2021 0:00 Calvert City 1 Ce	Celsius	Celsius	HOSTED		22	22	528	2096176851	1716		95.41
ರ	Celsius	Celsius	HOSTED		2978	2973.479167	71363.5	2.82776E+11	231931.375		19,343.08
ರ	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4859845745	4134		229.85
ŭ	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1811.833333	43484	1.7311E+11	141323		7,857.56
	Celsius	Celsius	HOSTED		702	701.9861111	16847.66667	67021850467	54754.91667		4,566.56
10/10/2021 0:00 Calvert City 1 Ce	Celsius	Celsius	HOSTED		23	23	552	2202008375	1794		99.75
	Celsius	Celsius	HOSTED	Antminer \$19 Pro 105TH	6	6	216	958690860.8	702		39.03
	Celsius	Celsius	HOSTED		∞ ;	0	192	852083588.5	624		34.69
10/10/2021 0:00 Calvert City 1 Ce	Celsius	Celsius	HOSTED	Antminer S19 Pro 1101H	44	42.93055556	1030.333333	4 /98263299	3348.583333		186.18
	Celsius	Celsius	HOSTED	Antminer S19 951H	11/4		28148.1666/	1.11913E+11	91481.5416/	3.25 0.0834	7,629.56
10/11/2021 0:00 Calvert City 1 Ce	Snisia	Ceisius	HOSIED		0757		33101.33333	2.109345+11	1/9339.3333		9,971.27
ٽ ر	Celsius	Celsius	HOSIED	Antminer S19 Pro 1101H	3132	3090.27778	/4166.6666/	3.44152E+11	241041.6667		13,401.92
کا ک	Colsius	Colsius	HOSTED	Antminer S19 Pro 1101H	300	1700 75	11969.66667	1 710015:11	38901.41bb/	3.25 0.0834	3,244.38
נ כ	Colcius	Colcius	HOSTED	Antminer 319 93111	1/30.080330	60 0010444	1761 16667	E927209424	73907057		25.00.7,7
ن د	Celsius	Celsius	HOSTED		868	896	21504	85628483765	69888		5.878.66
ت ا	Celsius	Celsius	HOSTED		150	149.9930556	3599.833333	14229982976	11699.45833		650.49
ర	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	499.6458333	11991.5	55456194283	38972.375		3,250.30
2 Ce	Celsius	Celsius	HOSTED		1080	1058.763889	25410.33333	1.01072E+11	82583.58333		4,591.65
	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150376281	936		78.06
ů	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4861562587	4134	3.25 0.0556	229.85
ర	Celsius	Celsius	HOSTED		1174	1172.201389	28132.83333	1.11842E+11	91431.70833		7,625.40
1 Ce	10/11/2021 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	43	1032	4809264420	3354	3.25 0.0556	186.48
10/11/2021 0:00 Calvert City 1 Ce	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	852671139.3	624	3.25 0.0556	34.69

iner C10 OFTH	HOSTED Antminer S10 05TH	HOSTED Antminer
iner Stygoln	Antminer	HOSTED Antminer
niner S19 95TH		Antminer
niner S19 90TH	HOSTED Antminer S19 90TH	Antminer
iner S19 95TH	HOSTED Antminer S19 95TH	Antminer
iner S19 95TH	HOSTED Antminer S19 95TH	Antminer
iner S19 95TH	HOSTED Antminer S19 95TH	Antminer
iner S19 95TH	HOSTED Antminer S19 95TH	Antminer
iner S19 90TH	HOSTED Antminer S19 90TH	Antminer
iner S19 90TH	HOSTED Antminer S19 90TH	Antminer
	Antminer	HOSTED Antminer
	Antminer	Antminer
iiner S19 Pro 110TH	Antminer	Antminer
iner S19 Pro 110TH	HOSTED Antminer S19 Pro 110TH	HOSTED Antminer
iner S19 95TH	HOSTED Antminer S19 95TH	
iner S19 95TH	HOSTED Antminer S19 95TH	
iner S19 95TH	HOSTED Antminer S19 95TH	Antminer
iner S19 Pro 105TH	HOSTED Antminer S19 Pro 105TH	Antminer
niner S19 95TH		HOSTED Antminer
	Antminer	HOSTED Antminer
	Antminer	HOSTED Antminer
Ninor C10 OFTH	Antminer	HOSTED Antminer
niner S19 95TH		HOSTED
	YIIIIIIII	HOSTED AHUIIIIE
nner S19 951H	Antminer	HOSTED
	Antminer	HOSTED Antminer
	HOSTED Antminer S19 Pro 110TH	Antminer
iiner S19 Pro 105TH	HOSTED Antminer S19 Pro 105TH	Antminer
iner S19 95TH	HOSTED Antminer S19 95TH	Antminer
iner S19 95TH	HOSTED Antminer S19 95TH	Antminer
iner S19 Pro 110TH	HOSTED Antminer S19 Pro 110TH	Antminer
iner S19 Pro 110TH	HOSTED Antminer S19 Pro 110TH	Antminer
	HOSTED Antminer S19 95TH	HOSTED Antminer
iner S19 95TH	HOSTED Antminer S19 95TH	HOSTED Antminer
iner S19 95TH	HOSTED Antminer S19 95TH	Antminer
iner S19 95TH	HOSTED Antminer S19 95TH	Antminer
iner S19 Pro 110TH	HOSTED Antminer S19 Pro 110	Antminer
iner S19 95TH	HOSTED Antminer S19 95TH	Antminer
iner S19 90TH	HOSTED Antminer S19 90TH	
iner S19 95TH	HOSTED Antminer S19 95TH	Antminer
iner S19 90TH	HOSTED Antminer S19 90TH	
niner S19 95TH	Antminer	HOSTED Antminer
iner S19 95TH	HOSTED Antminer S19 95TH	HOSTED Antminer
	Antminer	HOSTED Antminer
niner S19 95TH	Antminer	HOSTED
Sinor C10 Bro 10ETH	Antminor	LOSTED Antminor
IIIIEI STA FIO TOSIU	Amume	HOSTED Anumiel
iner S19 Pro 105TH	Antminer	HOSTED Antminer
iner S19 Pro 110TH	HOSTED Antminer S19 Pro 110TH	Antminer
niner S19 95TH	HOSTED Antminer S19 95TH	Antminer
iner S19 95TH	HOSTED Antminer S19 95TH	Antminer
iner S19 Pro 110TH	Antminer	HOSTED
iner S19 Pro 110TH		HOSTED
incr 510 OFTH	Antoninor	STEED ALTERNATION
iner S19 951H		HOSIED
	Antminer	HOSTED Antminer
	HOSTED Antminer S19 95TH	HOCTED Antminer

6,5		18.06	5 229.85	1 7,633.76	190.82	34.69	39.03	5 99.75	4,566.51	7,857.47	1 2,426.44	3,248.22	9,877.94	5 9,937.57	190.82	34.69		99.75	4,566.51	7,857.56	3 229.85	19,325.68	1 2,426.44	1	1,627.48	95.41	1 78.06	3,246.09	7,731.88		Q			9		130.02	19.3			34.69						7,		3,249.08				3,435.41
3.25 0.0556	3.25 0.0556	3.25 0.0834	3.25 0.0556	3.25 0.0834	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0834	3.25 0.0556	3.25 0.0834	3.25 0.0834	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0834	3.25 0.0556	3.25 0.0556	3.25 0.0834	3.25 0.0834	3.25 0.0556	3.25 0.0834	3.25 0.0556	3.25 0.0834	3.25 0.0834	3.25 0.0556	3.25 0.0556						3.23 0.0336			3.25 0.0834	3.25 0.0556	3.25 0.0556							3.25 0.0834				3.25 0.0556
116951.7917	1700.833333	936	4134	91531.91667	3432	624	702	1794	54754.375	141321.375	29094	38947.45833	177660.7083	178733.2083	3432	624	702	1794	54754.375	141323	4134	231722.8333	29094	240678.75	91456.625	1716	936	38922	139062.625	10895.08333	69807.83333	11683.75	38859.70833	120078.2917	4134	3432	231618.8333	179526.75	91487.5	624	680.3333333	1794	54756	29094	69846.83333	141333.2917	11698.91667	38957.75	10920	139447.2083	38922	241644
1.43222E+11	2075514505	1150197255	4858735343	1.11955E+11	4917391235	851783234.7	958454644.6	2202853323	67006540677	1.73098E+11	34394291013	55430079610	2.16965E+11	2.18287E+11	4920401053	851280358.8	958707022.5	2202416852	67005145045	1.73103E+11	4859754838	2.824E+11	34401511783	3.43571E+11	1.11873E+11	2096552307	1150035968	55359295357	1.70672E+11	13373013117	85521262602	14212744571	55297649566	1.47019E+11	4857779349	2004647421	2.82057E+11	2.19179E+11	1.11904E+11	852464907.8	928344135.3	2203557116	67009084282	34393002384	85572953336	1.73113E+11	14230855839	55405876411	13413539322	1.71163E+11	55344380566	3.44998E+11
35985.16667	523.3333333	288	1272	28163.66667	1056	192	216	552	16847.5	43483.5	8952	11983.83333	54664.83333	54994.83333	1056	192	216	552	16847.5	43484	1272	71299.33333	8952	74055	28140.5	278	288	11976	42788.5	3352.333333	21479.33333	3595	11956.83333	36947.16667	1272	1036	71267.33333	55239	28150	192	209.3333333	552	16848	8952	21491.33333	43487.16667	3599.66667	11987	3360	42906.83333	11976	74352
1499.381944	21.80555556	12	53	1173.486111	44	8	6	23	701.9791667	1811.8125	373	499.3263889	2277.701389	2291.451389	44	8	6	23	701.9791667	1811.833333	53	2970.805556	373	3085.625	1172.520833	22	12	499	1782.854167	139.6805556				1539.465278	53	‡ °	2969.4722		1172.916667	∞	8.72222222	23	702	373	895.4722222	1811.965278		499.4583333	140	1787.784722	499	3008
1566	22	12	53	1174	44	8	6	23	702	1812	373	200	2326	2326	44	8	6	23	702	1812	53	2978	373	3132	1174	22	12	200	1799	141	868	150	200	1566	53	4 5	22 2978	2326	1174	∞	6	23	702	373	868	1812	150	200	141	1799	200	3132
		Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 110TH	Antminer S19 95TH							Antminel SIS FIG IIOTH			Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH							Antminer S19 Pro 110TH				Antminer S19 Pro 110TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Coleine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Selsins
y 2 Celsius		Celsius	Celsius	Celsius	y 1 Celsius	y 1 Celsius	Celsius	y 1 Celsius	Celsius	Celsius	Celsius	Celsius	y 1 Celsius	y 1 Celsius	y 1 Celsius	y 1 Celsius		y 1 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	y 1 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius				y 1 Celsius			Celsius	y 1 Celsius			Celsius	Celsins								
10/14/2021 0:00 Calvert City 2 Celsius	10/14/2021 0:00 Calvert City 1	10/14/2021 0:00 Marble 2	10/14/2021 0:00 Marble 1	10/14/2021 0:00 Marble 2	10/14/2021 0:00 Calvert City 1	10/14/2021 0:00 Calvert City 1	10/14/2021 0:00 Marble 1	10/14/2021 0:00 Calvert City 1	10/14/2021 0:00 Marble 2	10/14/2021 0:00 Marble 1	10/14/2021 0:00 Marble 2	10/14/2021 0:00 Marble 2	10/14/2021 0:00 Calvert City 1	10/15/2021 0:00 Calvert City 1	10/15/2021 0:00 Calvert City 1 Celsius	10/15/2021 0:00 Calvert City 1	10/15/2021 0:00 Marble 1	10/15/2021 0:00 Calvert City 1	10/15/2021 0:00 Marble 2	10/15/2021 0:00 Marble 1	10/15/2021 0:00 Marble 1	10/15/2021 0:00 Marble 2	10/15/2021 0:00 Marble 2	10/15/2021 0:00 Dalton 3	10/15/2021 0:00 Marble 2	10/15/2021 0:00 Calvert City 1	10/15/2021 0:00 Marble 2	10/15/2021 0:00 Marble 2	10/15/2021 0:00 Dalton 2	10/15/2021 0:00 Dalton 1	10/15/2021 0:00 Marble 2	10/15/2021 0:00 Marble 1	10/15/2021 0:00 Marble 2	10/15/2021 0:00 Calvert City 2	10/16/2021 0:00 Marble 1	10/16/2021 0:00 Calvert City 1	10/16/2021 0:00 Marble 2	10/16/2021 0:00 Calvert City 1	10/16/2021 0:00 Marble 2	10/16/2021 0:00 Calvert City 1	10/16/2021 0:00 Marble 1	10/16/2021 0:00 Calvert City 1	10/16/2021 0:00 Marble 2	10/16/2021 0:00 Marble 2	10/16/2021 0:00 Marble 2	10/16/2021 0:00 Marble 1	10/16/2021 0:00 Marble 1	10/16/2021 0:00 Marble 2	10/16/2021 0:00 Dalton 1	10/16/2021 0:00 Dalton 2	10/16/2021 0:00 Marble 2	10/16/2021 0:00 Dalton 3

1.71295e+11 139564-2083 5536473460 3820-54467 3.45276e+11 241805.4167 2094655980 1716 1.47269e+11 120280.875 2.82922e+11 120280.875 1.149742663 936 1.73126e+11 141329.5 5.468535018 39000 34396451748 29094 67017501806 54756 2.2202250697 702
55364731450 3.45276E+11 2.09465598C 1.47269E+11 2.8292E+11 1149742665 1.73126E+11 55468535018 3439645174 67017501806 2202250697
3.4527 20946 1.4726 2.8293 1.1499 1.7311 5.54688 34396 67017 957777
37009.5 71431 288 43486 12000 8952 16848 552
12 1811.916667 500 373 702 23
1812 181. 500 373 702 23 9
Antoniner 219 951 H Antoniner 519 951 H Antoniner 519 90TH Antoniner 519 95TH Antoniner 519 95TH Antoniner 519 97TH Antoniner 519 97TH
Antminer Antminer Antminer Antminer
Antminer Antminer
10/17/2021 0:00 Calvert City 1 Celsius Celsius HOSTED Antminer S19 Pro 105TH

	Antminer	HOSTED Antminer
miner S19 Pro 110TH	Antminer	
miner S19 Pro 110TH	Antminer	
miner S19 95TH	Antminer	
miner S19 95TH	Antminer	Celsius HOSTED Antminer S19 95TH
miner S19 95TH	Antminer	HOSTED Antminer
	Antminer	HOSTED Antminer
miner S19 Pro 110TH	Antminer	HOSTED Antminer
miner S19 Pro 1051H	Antminer	Colcius HOSTED Antminer S19 Pro 105
minor C10 OFTU	Antiminer	HOSTED Antminor
miner S19 95TH	Antminer	HOSTED
miner S19 90TH	Antminer	
miner S19 90TH	Antminer	Celsius HOSTED Antminer S19 90TH
miner S19 95TF	STED Antminer S19 95TH	Celsius HOSTED Antminer S19 95TH
miner S19 95TH	Antminer	
miner S19 Pro 105TH	Antminer	
miner S19 Pro 11	STED Antminer S19 Pro 110TH	Celsius HOSTED Antminer S19 Pro 11
miner S19 95TH	Antminer	
miner S19 95TH	Antminer	
miner S19 95TH	Antminer	HOSTED Antminer
miner S19 95TH	Antminer	
miner S19 95TH	Antminer	Celsius HOSTED Antminer S19 95TH
miner S19 Pro 110TH	Antminer	HOSTED Antminer
miner S19 95TH	Antminer	HOSTED Antminer
miner S19 95TH	Antminer	HOSTED Antminer
	Antminer	HOSTED Antminer
	Antminer	HOSTED Antminer
miner S19 Pro 110TH	Antminer	HOSTED Antminer
miner S19 95TH	Antminer	HOSTED Antminer
miner S19 951H	Antminer	Celsius HOSTED Antminer S19 951 H
miner S19 Pro 110TH	Antminer	HOSTED Antminer
miner S19 95TH	Antminer	HOSTED Antminer
miner S19 95TH	Antminer	
miner S19 95TH	Antminer	Celsius HOSTED Antminer S19 9
miner S19 9!	STED Antminer S19 95TH	Celsius HOSTED Antminer S1999
	Antminer	HOSTED Antminer
miner S19 95TH		HOSTED
miner S19 9	Antminer	HOSTED
miner S19 95TH	Antminer	HOSTED Antminer
miner S19 90TH		HOSTED
miner S19 95TH	Antminer	HOSTED
	Antminer	HOSTED Antminer
miner S19 95TH		HOSTED
miner S19 95TH	STED Antminer S19 95TH	Celsius HOSTED Antminer S19 95TH
miner S19 Pro 105TH	Antminer	
miner S19 Pro	STED Antminer S19 Pro 105TH	Celsius HOSTED Antminer S19 Pro
miner S19 Pro 110TH	Antminer	
miner S19 95TH	Antminer	
miner S19 95TH	Antminer	HOSTED Antminer
miner S19 Pro 110TH	Antminer	HOSTED Antminer
miner S19 Pro 110TH	Antminer	
Antminer S19 95TH		HOSIED Antimier

10/22/2021 0:00 Dalton 1 Ce	Ceisius	Celsius	HOSTED	Antminer S19 95TH	141	140	3360	13411858451	10350	3.53 0.0330	2
(a)	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	968	21504	85618549214	88869	3.25 0.0556	3,885.77
S	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	150	3600	14203379905	11700	3.25 0.0556	650.52
S	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	498.9236111	11974.16667	55329436006	38916.04167	3.25 0.0556	2,163.73
10/22/2021 0:00 Calvert City 2 Ce	Celsius	Celsius	HOSTED	Antminer S19 95TH	1566	1553.368056	37280.83333	1.48261E+11	121162.7083	3.25 0.0556	6,736.65
	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150317899	936	3.25 0.0556	52.04
S	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4860763532	4134	3.25 0.0556	229.85
Ce	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1172.402778	28137.66667	1.11841E+11	91447.41667	3.25 0.0556	5,084.48
10/22/2021 0:00 Calvert City 1 Ce	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	44	1056	4882408281	3432	3.25 0.0556	190.82
10/22/2021 0:00 Calvert City 1 Ce	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞		192	850647478.7	624	3.25 0.0556	34.69
	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6		216	958422907.2	702	3.25 0.0556	39.03
10/22/2021 0:00 Calvert City 1 Ce	Celsius	Celsius	HOSTED	Antminer S19 95TH	23		552	2202910334	1794		99.75
ပီ	Celsius	Celsius	HOSTED	Antminer S19 95TH	702		16848	67013240683	54756	3.25 0.0556	3,044.43
S	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1810.958333	43463	1.73034E+11	141254.75	3.25 0.0556	7,853.76
S	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	373	8952	34398812314	29094	3.25 0.0556	1,617.63
10/22/2021 0:00 Calvert City 1 Ce	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2096764114	1716	3.25 0.0556	95.41
S	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2965.270833	71166.5	2.81731E+11	231291.125	3.25 0.0556	12,859.79
S	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1165.763158	27978.31579	1.112E+11	90929.52632	3.25 0.0556	5,055.68
10/23/2021 0:00 Calvert City 1 Ce	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	4	1056	4880089549	3432	3.25 0.0556	190.82
	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	851936170	624	3.25 0.0556	34.69
ပီ	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	957252895.7	702	3.25 0.0556	39.03
10/23/2021 0:00 Calvert City 1 Ce	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	23	552	2202111567	1794	3.25 0.0556	99.75
S	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	702	16848	66943566253	54756	3.25 0.0556	3,044.43
S	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1806.964912	43367.15789	1.72609E+11	140943.2632	3.25 0.0556	7,836.45
ပီ	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4862204698	4134	3.25 0.0556	229.85
10/23/2021 0:00 Calvert City 1 Ce	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2095283885	1716	3.25 0.0556	95.41
S	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	373	8952	34395800958	29094	3.25 0.0556	1,617.63
S	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3098.263158	74358.31579	3.44807E+11	241664.5263	3.25 0.0556	13,436.55
10/23/2021 0:00 Calvert City 1 Ce	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2281.008772	54744.21053	2.17106E+11	177918.6842	3.25 0.0556	9,892.28
ပ္ပ	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	, ,	71354.73684	2.82487E+11	231902.8947		12,893.80
ප	Celsius	Celsius	HOSTED		12		285.8947368	1141171671	929.1578947		51.66
ల్ల	Celsius	Celsius	HOSTED		200		11888	54959178411	38636		2,148.16
۱۳	Celsius	Celsius	HOSIED		1/99		42607.57895	1.69922E+11	1384/4.6316		7,699.19
ဗ	Celsius	Celsius	HOSTED		141		3353.263158	13381247703	10898.10526		605.93
පී	Celsius	Celsius	HOSTED		868		21341.89474	84970627907	69361.15789		3,856.48
ပ္	Celsius	Celsius	HOSTED	Antminer \$19 95TH	150		3572.631579	14098806208	11611.05263		645.57
	Celsius	Celsius	HOSTED	Antminer S19 Pro 1101H	500		11981.4/368	55411529500	38939.78947		2,165.05
10/23/2021 0:00 Calvert City 2 Ce	Colcius	Colcius	HOSTED	Antminer S19 931H	0051	1544.201754	3/000.84211	2002141610	120447.7368	3.25 0.0556	05 41
	Celsius	Celsius	HOSTED		808		21504	85618338113	01/1		2 885 77
ع ز	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	2005		12000	55495085488	39000		2,168.40
o O	Celsius	Celsius	HOSTED	Antminer S19 95TH	150		3600	14192884487	11700		650.52
10/24/2021 0:00 Calvert City 2 Ce	Celsius	Celsius	HOSTED	Antminer S19 95TH	1566	1556.861	37364.66667	1.4853E+11	121435.1667		6,751.80
	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6		216	958104653	702		39.03
ပီ	Celsius	Celsius	HOSTED	Antminer S19 95TH	141	140	3360	13413211639	10920	3.25 0.0556	607.15
S	Celsius	Celsius	HOSTED	Antminer S19 95TH	1799	1790.361111	42968.66667	1.71357E+11	139648.1667	3.25 0.0556	7,764.44
ပီ	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	499	11976	55317795671	38922	3.25 0.0556	2,164.06
S	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1151703617	936	3.25 0.0556	52.04
S	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3083.194444	73996.66667	3.43209E+11	240489.1667	3.25 0.0556	13,371.20
10/24/2021 0:00 Calvert City 1 Ce	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	44	1056	4875063929	3432	3.25 0.0556	190.82
ပီ	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2976.111111	71426.66667	2.82767E+11	232136.6667	3.25 0.0556	12,906.80
S	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4856736490	4134	3.25 0.0556	229.85
రి	Celsius	Celsius	HOSTED		373		8952	34386307985	29094	3.25 0.0556	1,617.63
S	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1810.638889	43455.33333	1.72955E+11	141229.8333	3.25 0.0556	7,852.38
S	511111	Colcine	LOCTED	Antminer S19 95TH	100	1					

6,786.88	3,044.43	95.41	12,910.92	7,853.04	229.85	69.66	39.03	34.69	190.82	5,085.65	1,617.63	3,044.43	39.03	34.69	99.57	6,790.01	190.82	1,632.44	52.04	3.826.89	229.85	2.163.04	5,084.24	П	2,160.81	7,763.62	607.15	650.22	95.41	9.972.26	12,906.23	95.41	52.04	13,278.50	2,162.71	7,769.12	(C)	650.22	6,787.14	99.75	2		3,044.40	1,617.60	39.03	34.69		9,087.07	07.406,6	7,852.62
3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556		3.25 0.0556	3.25 0.0556		3 25 0 0556						3.25 0.0556	3.25 0.0556	3.25 0.0556		3.25 0.0556	3.25 0.0556			3.25 0.0556	3.25 0.0556		3.25 0.0556		3.25 0.0556	3.25 0.0556	3.25 0.0556							3.25 0.0556	3.25 0.0556		3.25 0.0556
. 122066.2083	54756	1716	232210.875	. 141241.75	4134	1792.916667	702	624	3432	. 91468.54167	29094	54756	702	624	1790.75	. 122122.5417	3432			68879.04		38903.58333			. 38863.5	. 139633.5417	10920	11694.5	1716		232126.375		936	. 238821.9167		139/32.3958		11694	. 122070.8125	1794		_		29093.45			m .	179213 6667		. 141234.1667
1.49201E+11	66938628343	2095143918	2.82839E+11	1.72994E+11	4857369786	2182112536	958037058.5	852364748.4	4882242295	1.11841E+11	34393662947	66936343909	957619960.4	852060248.4	2166554803	1.49301E+11	4881711526	2/30307CTI	1151223109	84313713922	4858144961	55340621410	1.11807E+11	3.44185E+11	55229203971	1.71342E+11	13412255203	14240153356	2094741144	2.18829E+11	2.82762E+11	2093203808	1148682959	3.4085E+11	55310725340	1./1449E+11	85617430084	14227003644	1.49239E+11	2170532719	55454147872	4858897410	66931576377	34385583297	959046549.9	852478268.9	4885921174	7 18649E+11	4 4700047 - 14	1.72991E+11
37558.83333	16848	528	71449.5	43459	1272	551.6666667	216	192	1056	28144.16667	8952	16848	216	192	551	37576.16667	1056	43433.00007	788	21178.16667	1272	11970.33333	28136.33333	74207.16667	11958	42964.16667	3360	3598.333333	528	55186.83333	71423.5	528	288	73483.66667	11968.5	3359 33333	21504	3598.333333	37560.25	552	12000	1272	16847.83333	8951.833333	216	192	1053	55142 66667	33747.00000	43456 66667
1564.951389	702	22	2977.0625	1810.791667	23	22.98611111	6	8	44	1172.673611	373	702	6	∞	22.95833333	1565.673611	44	372 9861111	17	882 4236111	53	498.7638889		3091.965278	498.25	1790.173611	140	149.9305556	22	2299.451389	2975.979167	22	12	3061.819444	498.6875	1791.440972	896	149.9305556	1565.010417	23	200	23	701.9930556	372.9930556	6	∞	43.875	2297 611111	227.011111	1810 694444
1566	702	22	2978	1812	53	23	6	8	44	1174	373	702	6	∞	23	1566	44	272	12	868	53	200	1174	3132	200	1799	141	150	22	2326	2978	22	12	3132	200	17.99	868	150	1566	23	200	53	702	373	σ	∞	44	7376	C104	1812
Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH						Antminer S19 95TH		Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH			Antminer S19 95TH			Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer S19 951H		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH		Antminer S19 90TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 951H	Allumine 319 931H	
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	CCIDIO	Celsius
2 Celsius	Celsius	1 Celsius		Celsius	Celsius	1 Celsius	Celsius	1 Celsius	1 Celsius	Celsius	Celsius	Celsius	Celsius	1 Celsius	1 Celsius	2 Celsius	1 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			1 Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	2 Celsius		Celsius	Celsius	Celsius	Celsius				1 Celsius		Celsius
10/27/2021 0:00 Calvert City 2	10/27/2021 0:00 Marble 2	10/27/2021 0:00 Calvert City 1	10/27/2021 0:00 Marble 2	10/27/2021 0:00 Marble 1	10/27/2021 0:00 Marble 1	10/27/2021 0:00 Calvert City 1	10/27/2021 0:00 Marble 1	10/27/2021 0:00 Calvert City 1	10/27/2021 0:00 Calvert City 1	10/27/2021 0:00 Marble 2	10/27/2021 0:00 Marble 2	10/28/2021 0:00 Marble 2	10/28/2021 0:00 Marble 1	10/28/2021 0:00 Calvert City 1	10/28/2021 0:00 Calvert City 1 Celsius	10/28/2021 0:00 Calvert City 2	10/28/2021 0:00 Calvert City 1	10/28/2021 0:00 Marble 1	10/28/2021 0:00 Marble 2	10/28/2021 0:00 Marble 2	10/28/2021 0:00 Marble 1	10/28/2021 0:00 Marble 2	10/28/2021 0:00 Marble 2	10/28/2021 0:00 Dalton 3	10/28/2021 0:00 Marble 2	10/28/2021 0:00 Dalton 2	10/28/2021 0:00 Dalton 1	10/28/2021 0:00 Marble 1	10/28/2021 0:00 Calvert City 1	10/28/2021 0:00 Calvert City 1	10/29/2021 0:00 Marble 2	10/29/2021 0:00 Calvert City 1	10/29/2021 0:00 Marble 2	10/29/2021 0:00 Dalton 3	10/29/2021 0:00 Marble 2	10/29/2021 0:00 Dalton 2	10/29/2021 0:00 Marble 2	10/29/2021 0:00 Marble 1	10/29/2021 0:00 Calvert City 2	10/29/2021 0:00 Calvert City 1	10/29/2021 0:00 Marble 2	10/29/2021 0:00 Marble 1	10/29/2021 0:00 Marble 2	10/29/2021 0:00 Marble 2	10/29/2021 0:00 Marble 1	10/29/2021 0:00 Calvert City 1	10/29/2021 0:00 Calvert City 1	10/29/2021 0:00 Marble 2 10/29/2021 0:00 Calvert City 1	10/29/2021 0:00 Calvert City	10/29/2021 0:00 Marble 1

3.25 0.0556 34.69 3.25 0.0556 229.79	3.25 0.0556 39.03	0.0556	0.0556	0.0556	3.25 0.0556 7,770.33		0.0556	0.0556	0.0556 0.0556 0.0556	0.0556 0.0556 0.0556 0.0556	0.0556 0.0556 0.0556 0.0556	0.0556 0.0556 0.0556 0.0556 0.0556	0.0556 9, 0.0556 7, 0.0556 7, 0.0556 2, 0.0556 2,	0.0556 9, 0.0556 7, 0.0556 2, 0.0556 2, 0.0556 2, 0.0556 2,	0.0556 9, 0.0556 7, 0.0556 2, 0.0556 2, 0.0556 2, 0.0556 2, 0.0556 13,	0.0556 9, 0.0556 7, 0.0556 2, 0.0556 2, 0.0556 0.0556 0.0556 13, 0.0556 13,	0.0556 9, 0.0556 7, 0.0556 2, 0.0556 2, 0.0556 2, 0.0556 2, 0.0556 13, 0.0556 13, 0.0556 6, 0.0556 8, 0.0556 3, 0.05	0.0556 9, 0.0556 7, 0.0556 2, 0.0556 2, 0.0556 2, 0.0556 13, 0.0556 6, 0.0556 6, 0.0556 6,	0.0556 9, 0.0556 7, 0.0556 2, 0.0556 2, 0.0556 2, 0.0556 13, 0.0556 6, 0.0556 6, 0.0556 8, 0.0556 12,	0.0556 9,9 0.0556 7,8 0.0556 2,1 0.0556 2,1 0.0556 13,3 0.0556 13,3 0.0556 3,8 0.0556 3,8 0.0556 3,8 0.0556 3,8 0.0556 12,9 0.0556 12,0 0.0556 12,0 0.0556 12,0 0.0556 12,0 0.0556 12,0 0.0556 12,0 0.0556 12,0 0.0556 12,0	0.0556 9,9 0.0556 7,8 0.0556 2,1 0.0556 2,1 0.0556 2,1 0.0556 13,3 0.0556 13,3 0.0556 12,5 0.0556 3,8 0.0556 12,6 0.0556 12,6 0.0556 2,1 0.0556 2,1	0.0556 9,5 0.0556 7,8 0.0556 2,1 0.0556 2,1 0.0556 13,5 0.0556 13,5 0.0556 13,6 0.0556 12,6 0.0556 12,6 0.0556 12,6 0.0556 12,6 0.0556 12,6 0.0556 12,6 0.0556 12,6 0.0556 12,6 0.0556 12,6 0.0556 12,6 0.0556 12,6 0.0556 12,6 0.0556 12,6 0.0556 12,6 0.0556 12,6 0.0556 12,6 0.0556 12,6 0.0556 13,8	0.0556 9,9 0.0556 7,8 0.0556 2,1 0.0556 2,1 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 12,5 0.0556 2,1 0.0556 2,1 0.0556 2,1 0.0556 2,1 0.0556 2,1 0.0556 2,1 0.0556 2,1 0.0556 6,0 0.0556 2,1	0.0556 9,9 0.0556 7,8 0.0556 2,1 0.0556 2,1 0.0556 13,3 0.0556 13,3 0.0556 6,7 0.0556 13,3 0.0556 2,1 0.0556 2,1 0.0556 2,1 0.0556 3,8 0.0556 2,1 0.0556 2,0 0.0556 2,0 0.0556 2,0 0.0556 2,0 0.0556 6,0 0.0556 6,0 0.0556 6,0 0.0556 6,0 0.0556 6,0 0.0556 6,0 0.0556 6,0 0.0556 6,0 0.0556 6,0 0.0556 6,0 0.0556 6,0 0.0556 6,0 0.0556 6,0 0.0556 6,0 0.0556 6,0 0.0556 6,0 0.0556 6,0 0.0556 7,7	0.0556 9,9 0.0556 7,8 0.0556 2,1 0.0556 2,1 0.0556 13,3 0.0556 13,3 0.0556 6,7 0.0556 12,9 0.0556 2,1 0.0556 2,1 0.0556 3,8 0.0556 3,8 0.0556 3,8 0.0556 2,1 0.0556 6,7 0.0556 6,7 0.0556 6,0 0.0556 7,7	0.0556 9,9 0.0556 7,8 0.0556 2,1 0.0556 2,0 0.0556 13,3 0.0556 13,3 0.0556 12,9 0.0556 12,9 0.0556 12,9 0.0556 2,1 0.0556 3,8 0.0556 3,8 0.0556 3,8 0.0556 3,8 0.0556 3,8 0.0556 3,8 0.0556 3,8	0.0356 0.0556	0.0556 9,9 0.0556 7,8 0.0556 2,1 0.0556 6,0 0.0556 13,3 0.0556 13,3 0.0556 12,9 0.0556 12,9 0.0556 2,1 0.0556 2,1 0.0556 2,0 0.0556 3,8 0.0556 3,8 0.0556 13,3 0.0556 13,3	0.0556 9,9 0.0556 7,8 0.0556 2,1 0.0556 6,7 0.0556 13,3 0.0556 13,3 0.0556 12,5 0.0556 2,1 0.0556 2,1 0.0556 2,1 0.0556 2,1 0.0556 13,3 0.0556 13,3	0.0556 9,9 0.0556 7,8 0.0556 2,1 0.0556 2,1 0.0556 13,3 0.0556 13,3 0.0556 12,5 0.0556 2,1 0.0556 12,5 0.0556 13,3	0.0556 9,9 0.0556 7,8 0.0556 2,1 0.0556 2,1 0.0556 13,3 0.0556 12,5 0.0556 6,7 0.0556 12,5 0.0556 2,1 0.0556 12,5 0.0556 12,5 0.0556 12,5 0.0556 13,3	0.0556 9,9 0.0556 7,8 0.0556 2,1 0.0556 2,1 0.0556 13,3 0.0556 13,3 0.0556 12,5 0.0556 12,5 0.0556 12,5 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 12,5 0.0556 12,5 0.0556 12,5 0.0556 12,5 0.0556 12,5 0.0556 12,5 0.0556 12,5 0.0556 12,5 0.0556 12,5 0.0556 12,5 0.0556 12,5 0.0556 12,5 0.0556 12,5	0.0556 9,9 0.0556 7,8 0.0556 2,1 0.0556 2,1 0.0556 13,3 0.0556 13,3 0.0556 12,9 0.0556 12,9 0.0556 12,9 0.0556 12,9 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 12,9 0.0556 13,3 0.0556 12,9	0.0556 9,9 0.0556 7,8 0.0556 2,1 0.0556 2,1 0.0556 2,2 0.0556 13,3 0.0556 12,9 0.0556 12,9 0.0556 12,9 0.0556 12,9 0.0556 12,9 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 12,9	0.0556 9.9 0.0556 7.8 0.0556 2,1 0.0556 2,1 0.0556 13,3 0.0556 13,3 0.0556 12,9 0.0556 12,9 0.0556 2,1 0.0556 3,8 0.0556 3,8 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 2,1 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 3,0 0.0556 3,0	0.0556 9,9 0.0556 7,8 0.0556 2,1 0.0556 2,1 0.0556 13,3 0.0556 13,2 0.0556 12,9 0.0556 12,9 0.0556 2,1 0.0556 2,1 0.0556 2,1 0.0556 13,3	0.0556 9,9 0.0556 7,8 0.0556 2,1 0.0556 2,1 0.0556 13,3 0.0556 13,3 0.0556 12,5 0.0556 12,5 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,3 0.0556 13,5 0.0556 13,5 0.0556 13,5 0.0556 13,5 0.0556 13,5 0.0556 13,5 0.0556 13,5 0.0556 13,5 0.0556 13,5 0.0556 13,5 0.0556 13,5 0.0556 13,5 0.0556 13,5 0.0556 13,5 0.0556 13,5 0.0556 13,5 0.0556 12,5 0.0556 13,5 0.0556 12,5 0.0556 12,5 0.0556 12,5 0.0556 12,5 0.0556 12,5 0.0556 12,5 0.0556 13,5 0.0556 13,5 0.0556 12,	0.0556 9,9 0.0556 7,8 0.0556 7,8 0.0556 13,3 0.0556 13,3 0.0556 6,7 0.0556 13,2 0.0556 13,
3.25 0.0 3.25 0.0	3.25 0.0					3.25 0.0																																
6 624 2 4132.916667	0 702	1793.4			1 139754.1167	1 179231	1 141205.4583	6 1716		3 39000	11696	11696	11696	11696 38921 24015	38921 24015i	38921 24015 12211	38921 24015 12211	38921 24015 122111 232111	38921 24015 12211 23211	38921 24015 24015 12211	38921 24015 122111 232111	38921 24015 122111 232111	38921 24015 122111 232111 10918	38921 24015 122111 232111 10918 13995	38921 24015 24015 23211 10918 13995	38921 24015 24015 12211 232111 13995, 24080	38921 24015 24015 12211 232111 13995 24080	38921 24015 24015 12211 23211 13995 24080	38921 24015 24015 12211 23211 23225	38921 24015 24015 12211 23211 23225 23225 179	38921 24015 24015 12211 23211 13995 24080 24080	38921 24015 24015 12211 13995 24080 24080 1799 3	38921 24015 24015 12211 23211 13995 24080 1799 1793	38921 24015 24015 12211 13995 24080 24080 1799 1793	38921 24015 24015 12211 23211 23225 179 179 179 179 179 179 179	38921 24015 24015 12211 23211 23225 179 33	38921 24015 24015 12211 23211 23225 179 179 179 179 179 179	38921 24015 24015 12211 13995 24080 24080 179 179 179 179 179
850316526.6 4857375012	957988850	2170503420	6693900903	34398558482	1.71481E+11	2.18694E+11	1.72966E+11	2096191116	55458262013		14253295995	14253295995 13409969380	14253295995 13409969380 55333894505	14253295995 13409969380 55333894505 3.42776E+11	14253295995 13409969380 55333894505 3.42776E+11 1150208558	14253295995 13409969380 55333894505 3.42776E+11 1150208558 1.49304E+11	14253295995 1340969380 55333894505 3.42776E+11 1150208558 1.49304E+11 85614669305	14253295995 1340969380 55333894505 3.42776E+11 1150208558 1.49304E+11 85614669305 2.82753E+11	14253295995 13409969380 5533384505 3,42776E111 115020558 1,49304E111 85644669305 2,82753E111	14253295995 13409969380 55333894505 3.42776E+11 1150208558 1.49304E+11 8564466930 2.8753E+11 1151122909 55456916641	14253295995 1340969380 55333894505 3.42776E+11 1150208558 149304E+11 149304E+11 1151122009 55456916641 14231301798	14253295995 1340969380 55333894505 3.42776F+11 1150208558 1.49304F+11 85614669305 2.82753F+11 1151122909 55456916641 14231301798 85627094440	14253295995 1340969380 55333894505 3.42776F+11 11.6020858 11.40304F+11 85614669305 2.82753F+11 115122909 55456916641 14231301798 85627094440	1425329595 1340969380 55333894505 3.42776E11 1150208558 1.49304E11 85614669305 2.82753E11 1151122909 55456916641 14231301798 85627094440 13405284423 1.71722E111	1425329595 1340969380 1340969380 342776E11 1150208558 149304E111 8561466930 2.82753E11 115112290 55456916641 14331301798 85677094403 13405284423 1.71722E111	14253295995 13409969380 3533384505 115020858 1,49304e111 1151122909 55456916641 1151122909 55456916641 14231301798 8562709440 13405284423 13405284423 13405284423 3,43708E+111	14253295995 13409969380 3427768415 1150208558 1493046111 8564669365 2.827538411 1151122909 55456916641 14231301798 8562709440 1340528423 1.717228413 1.717228413 2.094743390 3.43708E111	14253295995 13409969386 5533894509 3.42776E+11 1150208558 149304E+11 115112290 55456916641 14231301798 8562709444 13405284422 13405284422 13405284422 2094734391 2094733374 2094733377 55354952081	14253295995 13409969380 13409969380 1150208558 1493046+111 1151122909 55456916641 14231301798 8562709440 13405284433 1.71722E+11 2.09473309 3.43708E+111 2.18332443	14253295995 1340996938C 55333894505 115020855 1149304E+11 1151122901 2.82753E+11 1151122901 55456916641 14231301798 85627094442 13405284423 1.77722E+11 1.7772E+11 2.1833274 55534952081 2.82938E+11 2.1833274 2.82938E+11	14253295995 1340996938C 55333894505 3,42776f+11 115020858 1,49304f+11 85614669305 2,82753f+11 1151122061 1151122061 55456916641 14231301798 85627094442 13405284423 1,7172F+11 2,171833274 55534952081 2,82938f+11 2,11833274 5,5354952081 2,82938f+11 1,1183274	14253295995 1340969380 1340969380 1150208558 1150208558 1433046+11 15112299 15456916641 14231301798 8562709440 13405284423 1717226+11 2094743309 3,437086+11 2,11833274 5,5354952081 2,2829386+11 1,1183274 1,1183278 1,1183278 1,1183278 1,1183278 1,1183278 1,1183278 1,1183278 1,1183278 1,1183278 1,1183278	142532959595 13409969380 3533384505 1150208558 1.49304e111 8564669305 2.82753F11 1151122909 55456916641 14231301798 8562709440 13405284423 1.7722F411 2.722F411 2.722F411 2.722F411 2.722F411 2.722F411 2.722F411 2.722F411 2.722F411 2.722F411 2.722F411 2.722F411 2.722F411 3.43708F411 2.77283374 2.7722F411 2.77283374 3.43708F411 2.77283374 3.43708F411 2.77283374 3.43702F411 1.11882F411 4.820259612	142532959595 1340969380 1340766111 1150208558 1.493046111 85614669305 2.82753E+11 1151122909 55456916641 1151122909 55456916641 1151122909 55456916641 1151122909 55456916641 113405284423 1.772E+11 2094743309 3.43708E+11 2.18702E+11 2.18702E+11 1.1183274 55354952081 2.18702E+11 1.11832E+11 4850259612 66938694419	1425329595 13409969380 5533384505 1150208558 149304E+111 8564769305 2.87758E+11 115112290 55456916641 14731301798 8567709440 1340528423 1.7722E+11 2.17308E+11 2.18708E+11 2.18708E+11 2.18708E+11 2.18708E+11 4850529612 4850529612 9582720294 66938694419	14253295995 13409969380 13409969380 115020858 149304E+111 85644669305 2.8753F+110 1151122909 55456916641 14231301798 856.709440 13405284423 1.77122E+11 2.09443309 3.43708E+11 2.18708E+11 2.18708E+11 2.18708E+11 1.11882E+11 4.850259612 958259612 958272029.4 6693869449 958272029.4	14253295995 1340996938 1340996938 115020855 149304E+11 8564466930 2.8753E+11 115112290 55456916641 14231301798 8567709444 134052842 1.77172E+11 2.183274 2.09473306 3.43708E+11 2.11832F+11 2.1183274 55354952081 2.82938E+11 2.1183E+11 1.1188E+11 1.13013E+11 3.43702E+11 1.1188E+11 1.13013E+11 3.43702E+11 1.1188E+11 1.138267553 485059612 66938694416	14253295995 13409969380 13409969380 1150208558 149304E+11 11511229019 2.82735E+11 11511229019 55456916641 14231301798 85627094440 85627094440 13405284433 1.17122E+11 2.09474330 3.43708E+11 2.18702E+11 2.18702E+11 4.850259612 958272029 4.850259512 3.4303E+11 1.11882E+11 4.850259612 3.4303E+11 3.430267532 4.892657532
192 1271.666667	216	551.8333333	16848	8951.666667	43001.26667	55148	43447.83333	528	12000		3598.833333	3598.833333 3360	3598.833333 3360 11975.83333	3598.833333 3360 11975.83333 73892.36667	3598.833333 3360 11975.83333 73892.36667 288	3598.833333 3360 11975.83333 73892.36667 288 37573.93333	3598.83333 3360 11975.83333 73892.36667 288 37573.93333 21504	3598.83333 3360 11975.83333 73892.36667 288 37573.93333 71420.33333	3598.83333 3360 111975.83333 73892.36667 288 37573.9333 21504 71420.33333	3598.83333 3360 11975.83333 73892.36667 288 37573.9333 71420.33333 12000	3598.83333 3360 11975.83333 73892.36667 288 37573.9333 71420.33333 12000 3600	3598.83333 3360 11975.83333 73892.36667 288 37573.9333 71420.3333 288 12000 3600 21504	3598.83333 3360 11975.83333 73892.36667 288 37573.9333 71420.3333 288 12000 3600 31504 3359.666667	3598.83333 3360 11975.83333 73892.3667 288 37573.93333 21504 71420.33333 21504 71420.33333 21504 71420.33333 21504 71420.33333 21504 71420.33333 3600 21504 3359.666667	3598.83333 3360 11975.83333 73892.3667 288 37573.93333 21504 71420.33333 3600 12000 3359.666667 43062.16667	3598.83333 3360 11975.83333 73892.3667 288 37573.93333 21504 71420.33333 21504 71420.33333 359.66667 43062.16667 74093.83333	3598.83333 3360 11975.83333 73892.36667 288 37573.93333 21504 71420.33333 21500 3359.666667 43062.16667 43062.16667 528 74093.83333	3598.83333 3360 11975.83333 73892.36667 288 37573.93333 21504 71420.33333 21500 3359.666667 43062.16667 528 74093.83333 74093.83333 74095.83333	3598.83333 3360 11975.83333 73892.36667 288 37573.9333 21504 71420.33333 21500 3600 21504 3359.666667 43062.16667 74093.8333 528 74093.83333 74093.83333 552 11976	3598.83333 3360 11975.83333 73892.36667 28 37573.9333 21504 71420.33333 12000 3600 3600 3500 4305.16667 4305.16667 74093.8333 552 11976 74093.8333 552 74093.8333	3598.83333 3360 11975.83333 73892.3667 288 37573.93333 21504 71420.33333 3600 21504 3359.66667 43062.16667 43062.16667 528 74093.8333 552 11976 71462.16667 5149	3598.83333 3360 11975.83333 73892.3667 288 37573.93333 21504 71420.33333 3600 21504 3359.666667 43062.16667 3359.666667 43062.16667 528 74093.8333 552 74093.8333 552 74093.8333 553 74093.8333 74093	3598.83333 3360 11975.83333 73892.3667 28 37573.93333 21504 71420.33333 21504 3600 21504 3359.666667 43062.16667 43062.16667 528 74093.83333 552 11976 71462.16667 71462.16667	3598.83333 3360 11975.83333 73892.3667 28 37573.93333 21504 71420.33333 21504 71420.33333 21504 3359.66667 43062.16667 43062.16667 74093.83333 552 74093.83333 55149 55149 55149 55149 6617 71462.16667 71462.16667 71462.1667 71462.1667 71462.1667	3598.83333 3360 11975.83333 73892.36667 28 37573.93333 21504 71420.33333 21504 3359.66667 43062.16667 74093.83333 74093.83333 552 11976 71462.16667 28152 28152 11976 71462.16667	3598.83333 3360 11975.83333 73892.36667 21504 71420.33333 21500 3359.66667 43062.16667 43062.16667 552 11976 71462.16667 552 11976 71462.16667 5149 5149 5149 5149 5149 5149 5149 5149	3598.83333 3360 11975.83333 73892.36667 28 37573.93333 21504 71420.33333 21504 3359.666667 43062.16667 552 11976 71462.16667 55149 55149 55149 55149 1041 1041 1041 1041 1041 1041 1041 1	3598.83333 380 11975.83333 73892.3667 288 37573.93333 21504 71420.33333 21504 71420.33333 21504 3359.66667 43062.16667 528 74093.8333 552 11976 71462.16667 5149 52149 74093.8333 75346.66667 1041 1041 10848 8952 1272 1273 1273 1273 1273 1273 1273 127
8 52.98611111	6	22.99305556	702	372.9861111	1791.719444	2297.833333	1810.326389	22	200	149.9513889		140	140 498.9930556	140 498.9930556 3078.848611	140 498.9930556 3078.848611 12	140 498.9930556 3078.848611 12 1565.580556	140 498.9930556 3078.848611 12 1565.580556 896	140 498.9930556 3078.848611 12 1565.580556 896 2975.847222	140 498.9930556 3078.848611 12 1565.580556 896 2975.847222	140 498.9930556 3078.848611 12 1565.580556 1565.580556 2975.847222 500	140 498.9930556 3078.848611 12 1565.580556 896 2975.847222 10 500 150	140 498.9930556 3078.848611 12 1565.580556 896 2975.847222 500 500 150 896	140 498.9930556 3078.848611 12 1565.580556 896 2975.84722 12 500 150 896 139.9861111	140 498.9930556 3078.848611 12 1565.580556 896 2975.84722 12 500 150 896 139.9861111 1794.256944	140 498.9930556 3078.848611 12 1565.580556 896 2975.847222 12 500 150 896 139.9861111 1794.256944	140 3078.9930556 3078.848611 12 1565.580556 896 2975.847222 12 500 150 896 139.9861111 1794.256944 22 3087.243056	140 3078.848611 12 1565.580556 2975.847222 12 500 150 139.9861111 1794.256944 22 3087.243056	140 3078.848611 12 1565.580556 12 1565.580556 2975.84722 12 500 150 896 150 896 1179.861111 1794.256944 22 3087.243056 23 499	140 498.9930556 3078.848611 12 1565.580556 896 2975.847222 12 500 150 896 139.9861111 1794.256944 1794.256944 22 3087.243056 499 499	140 498.9930556 3078.848611 12 1565.580556 896 2975.847222 150 896 139.9861111 1794.256944 23087.243056 23 297.590278 2297.875	140 498.9930556 3078.848611 12 1565.580556 896 2975.847222 500 150 896 139.9861111 1794.256944 22 3087.243056 23 29 297.590278 297.590278	140 498.9930556 3078.848611 12 1565.580556 896 139.9861111 1794.256944 22 3087.243056 499 2977.590278 23 499 499 493.375	140 498.9930556 3078.848611 12 1565.580556 896 139.9861111 1794.256944 22 3087.243056 2977.590278 23 43.375 99	140 498.9930556 3078.848611 12 1565.580556 896 2975.847222 150 150 1794.25644 22 3087.243056 3087.243056 23 499 499 499 499 499 499 499 49	140 498.9930556 3078.848611 12 1565.580556 896 2975.847222 1500 1500 1500 1500 1794.25944 22 3087.243056 23 499 2977.590278 22977.590278 702	140 498.9930556 3078.848611 12 1565.580556 896 2975.847222 150 896 1139.9861111 1794.256944 22 22 3087.243056 29 499 2977.590278 2173 43.375 9 702 1810.902778	140 498.9930556 3078.848611 12 1565.580556 896 2975.847222 150 896 1139.8661111 1794.256944 22 3087.243056 23 499 2977.590278 2997.875 2173 43.375 9 702 1810.902778 53	140 498.9930556 3078.848611 12 1565.580556 896 2975.847222 150 150 896 139.9861111 1794.256944 22 3087.243056 22 22 3087.243056 29 702 1810.902778 53 1564.145833
53	6		702		1799	2326	1812	22	200	150		141																										
Antminer S19 Pro 105TH Antminer S19 90TH	Antminer S19 Pro 105TH				Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH																												
HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED		HOSTED	HOSTED	HOSTED HOSTED HOSTED	HOSTED HOSTED HOSTED HOSTED	HOSTED HOSTED HOSTED HOSTED HOSTED	HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED	HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED	HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED	HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	0.1100	Celsius	Celsius	Celsius Celsius Celsius	Celsius Celsius Celsius	Celsius Celsius Celsius Celsius	Celsius Celsius Celsius Celsius Celsius Celsius	Celsius Celsius Celsius Celsius Celsius Celsius Celsius	Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
1 Celsius Celsius	Celsius		Celsius	Celsius	Celsius	1 Celsius	Celsius	1 Celsius	Celsius	Celsius		Celsius	Celsius	Celsius Celsius Celsius																								
10/30/2021 0:00 Calvert City 1 10/30/2021 0:00 Marble 1	10/30/2021 0:00 Marble 1	10/30/2021 0:00 Calvert City 1	10/30/2021 0:00 Marble 2	10/30/2021 0:00 Marble 2	10/30/2021 0:00 Dalton 2	10/30/2021 0:00 Calvert City 1	10/30/2021 0:00 Marble 1	10/30/2021 0:00 Calvert City 1	10/30/2021 0:00 Marble 2	10/30/2021 0:00 Marble 1		0/2021 0:00 Dalton 1	0/2021 0:00 Dalton 1 0/2021 0:00 Marble 2	0/2021 0:00 Dalton 1 0/2021 0:00 Marble 2 0/2021 0:00 Dalton 3	0/2021 0:00 Dalton 1 0/2021 0:00 Marble 2 0/2021 0:00 Dalton 3 0/2021 0:00 Marble 2	7/2021 0:00 Datton 1 7/2021 0:00 Marble 2 7/2021 0:00 Datton 3 7/2021 0:00 Marble 2 7/2021 0:00 Calvert City	9/2021 0:00 Daiton 1 0/2021 0:00 Marble 2 0/2021 0:00 Daiton 3 0/2021 0:00 Marble 2 0/2021 0:00 Calvert City 0/2021 0:00 Marble 2	0/2021 0:00 Daiton 1 0/2021 0:00 Marble 2 0/2021 0:00 Daiton 2 0/2021 0:00 Calvert City 0/2021 0:00 Calvert City 0/2021 0:00 Marble 2	0/2021 0:00 Daiton 1 0/2021 0:00 Marble 2 0/2021 0:00 Daiton 2 0/2021 0:00 Calvert City 0/2021 0:00 Calvert City 0/2021 0:00 Marble 2 0/2021 0:00 Marble 2	0/2021 0:00 Daiton 1 0/2021 0:00 Marble 2 0/2021 0:00 Daiton 2 0/2021 0:00 Calvert City 0/2021 0:00 Marble 2 0/2021 0:00 Marble 2 1/2021 0:00 Marble 2	10/30/2021 0:00 Dalton 1 10/30/2021 0:00 Marble 2 10/30/2021 0:00 Dalton 3 10/30/2021 0:00 Calvert City 2 10/30/2021 0:00 Marble 2 10/30/2021 0:00 Marble 2 10/31/2021 0:00 Marble 2 10/31/2021 0:00 Marble 2 10/31/2021 0:00 Marble 2	10/30/2021 0:00 Dalton 1 10/30/2021 0:00 Marble 2 10/30/2021 0:00 Dalton 3 10/30/2021 0:00 Marble 2 10/30/2021 0:00 Marble 2 10/31/2021 0:00 Marble 2	10/30/2021 0:00 Dalton 1 10/30/2021 0:00 Marble 2 10/30/2021 0:00 Dalton 3 10/30/2021 0:00 Marble 2 10/30/2021 0:00 Marble 2 10/31/2021 0:00 Marble 1 10/31/2021 0:00 Marble 1	7/2021 0:00 Dalton 1 7/2021 0:00 Marble 2	7/2021 0:00 Dalton 1 7/2021 0:00 Marble 2 7/2021 0:00 Dalton 2 7/2021 0:00 Marble 2 7/2021 0:00 Dalton 1 7/2021 0:00 Dalton 1 7/2021 0:00 Dalton 2 7/2021 0:00 Dalton 2	7/2021 0:00 Dalton 1 7/2021 0:00 Marble 2 7/2021 0:00 Dalton 2 7/2021 0:00 Marble 2 7/2021 0:00 Calvert City 7/2021 0:00 Marble 2 7/2021 0:00 Marble 1 7/2021 0:00 Marble 1 7/2021 0:00 Dalton 1 7/2021 0:00 Dalton 2 7/2021 0:00 Dalton 2 7/2021 0:00 Dalton 3	9/2021 0:00 Dalton 1 0/2021 0:00 Marble 2 0/2021 0:00 Dalton 2 0/2021 0:00 Marble 2 0/2021 0:00 Calvert City 0/2021 0:00 Calvert City 0/2021 0:00 Marble 2 1/2021 0:00 Marble 2 1/2021 0:00 Marble 2 1/2021 0:00 Marble 2 1/2021 0:00 Marble 1 1/2021 0:00 Dalton 1 1/2021 0:00 Dalton 1 1/2021 0:00 Dalton 2 1/2021 0:00 Calvert City	10/30/2021 0:00 Dalton 1 10/30/2021 0:00 Marble 2 10/30/2021 0:00 Dalton 3 10/30/2021 0:00 Dalton 2 10/30/2021 0:00 Marble 2 10/30/2021 0:00 Marble 2 10/31/2021 0:00 Marble 1 10/31/2021 0:00 Marble 1 10/31/2021 0:00 Dalton 1 10/31/2021 0:00 Dalton 2 10/31/2021 0:00 Dalton 3 10/31/2021 0:00 Dalton 3 10/31/2021 0:00 Dalton 3 10/31/2021 0:00 Dalton 3	9/2021 0:00 Dalton 1 0/2021 0:00 Marble 2 0/2021 0:00 Marble 2 0/2021 0:00 Calvert City 0/2021 0:00 Calvert City 0/2021 0:00 Marble 2 1/2021 0:00 Marble 2 1/2021 0:00 Marble 2 1/2021 0:00 Marble 2 1/2021 0:00 Marble 1 1/2021 0:00 Dalton 1 1/2021 0:00 Calvert City 1/2021 0:00 Marble 2	9/2021 0:00 Dalton 1 9/2021 0:00 Marble 2 3/2021 0:00 Marble 2 3/2021 0:00 Marble 2 3/2021 0:00 Calvert City 9/2021 0:00 Marble 2 1/2021 0:00 Marble 1 1/2021 0:00 Marble 1 1/2021 0:00 Dalton 1 1/2021 0:00 Dalton 1 1/2021 0:00 Dalton 0 1/2021 0:00 Calvert City	7/2021 0:00 Dalton 1 7/2021 0:00 Marble 2 7/2021 0:00 Marble 2 7/2021 0:00 Dalton 2 7/2021 0:00 Marble 2 7/2021 0:00 Dalton 1 7/2021 0:00 Dalton 1 7/2021 0:00 Dalton 2 7/2021 0:00 Dalton 2 7/2021 0:00 Dalton 2 7/2021 0:00 Calvert City 7/2021 0:00 Marble 2	9/2021 0:00 Dalton 1 0/2021 0:00 Marble 2 0/2021 0:00 Dalton 2 0/2021 0:00 Dalton 2 0/2021 0:00 Marble 2 0/2021 0:00 Marble 2 0/2021 0:00 Marble 2 1/2021 0:00 Marble 2 1/2021 0:00 Marble 1 1/2021 0:00 Marble 2 1/2021 0:00 Calvert City	7/2021 0:00 Dalton 1 7/2021 0:00 Marble 2 7/2021 0:00 Dalton 3 7/2021 0:00 Marble 2 7/2021 0:00 Marble 1 7/2021 0:00 Marble 1 7/2021 0:00 Marble 2 7/2021 0:00 Dalton 1 7/2021 0:00 Dalton 3 7/2021 0:00 Dalton 2 7/2021 0:00 Dalton 2 7/2021 0:00 Dalton 2 7/2021 0:00 Marble 1	7/2021 0:00 Dalton 1 7/2021 0:00 Marble 2 7/2021 0:00 Dalton 3 7/2021 0:00 Dalton 3 7/2021 0:00 Marble 2 7/2021 0:00 Dalton 1 7/2021 0:00 Dalton 3 7/2021 0:00 Dalton 3 7/2021 0:00 Dalton 3 7/2021 0:00 Marble 2 7/2021 0:00 Marble 1 7/2021 0:00 Marble 1	7/2021 0:00 Dalton 1 7/2021 0:00 Marble 2 7/2021 0:00 Marble 3 7/2021 0:00 Marble 2 7/2021 0:00 Calvert City 7/2021 0:00 Marble 2 7/2021 0:00 Dalton 1 7/2021 0:00 Dalton 1 7/2021 0:00 Dalton 2 7/2021 0:00 Dalton 2 7/2021 0:00 Calvert City 7/2021 0:00 Marble 2 7/2021 0:00 Marble 1 7/2021 0:00 Marble 1	7/2021 0:00 Dalton 1 7/2021 0:00 Marble 2 7/2021 0:00 Marble 2 7/2021 0:00 Marble 2 7/2021 0:00 Calvert City 7/2021 0:00 Marble 2 7/2021 0:00 Dalton 1 7/2021 0:00 Dalton 1 7/2021 0:00 Dalton 2 7/2021 0:00 Dalton 2 7/2021 0:00 Calvert City 7/2021 0:00 Calvert City 7/2021 0:00 Calvert City 7/2021 0:00 Marble 2 7/2021 0:00 Marble 2 7/2021 0:00 Marble 2 7/2021 0:00 Marble 2 7/2021 0:00 Marble 1	9/2021 0:00 Dalton 1 9/2021 0:00 Marble 2 9/2021 0:00 Marble 2 9/2021 0:00 Marble 2 9/2021 0:00 Calvert City 9/2021 0:00 Calvert City 9/2021 0:00 Marble 2 1/2021 0:00 Dalton 1 1/2021 0:00 Calvert City 1/2021 0:00 Calvert City 1/2021 0:00 Calvert City 1/2021 0:00 Marble 2 1/2021 0:00 Marble 1 1/2021 0:00 Marble 1	10/30/2021 0:00 Dalton 1 10/30/2021 0:00 Marble 2 10/30/2021 0:00 Dalton 3 10/30/2021 0:00 Marble 2 10/30/2021 0:00 Calvert City 2 10/30/2021 0:00 Marble 2 10/31/2021 0:00 Calvert City 1 10/31/2021 0:00 Marble 2 10/31/2021 0:00 Marble 2 10/31/2021 0:00 Marble 2 10/31/2021 0:00 Marble 2 10/31/2021 0:00 Marble 1

U
匝
ె
'ל
ίū
=
Ж
UJ
Щ
Щ
\Box
u

Description	Amount	Subtotal	As of	
October 2021 Actual Usage	\$472,031.02			
Reverse October 2021 Estimated Prepayment INVA 1969	(\$497,542.19)			December 2021 Estimate
Difference between Estimated Usage Prepayment and Actual Usage	(\$25,511.17)			Days 31 Hours/Day 24
November 2021 Estimated Prepayment INV42064	(\$481,492.44)	(\$507,003.61) November, 1.2021	ovember, 1 2021	744 B Number of Uni
Estimated November 2021 Usage**	\$481,492.44			Argo Order 3-4 Antminer S19 4,111 Argo Order 3 Antminer S19 Pro 267
	1	(\$25,511.17) De	(\$25,511.17) December, 1 2021 Prior to Payment	
Estimated December 2021 Usage Prepayment	\$497,542.19			
Total Usage to Invoice	\$472,031.02	(\$497,542.19) De	(\$497,542.19) December, 1 2021 After Payment	
Notes:				

10/10/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH	14	14 336	1339975253	1092	3.25	0.047	51.32
10/10/2021 0:00 Dalton 2	AC Managed	Antminer S19 95TH		111 3071.666667	12252534572	9982.916667	3.25	0.047	469.20
10/10/2021 0:00 Dalton 1		Antminer S19 95TH	195		1.86925E+11	152590.75	3.25	0.047	7,171.77
10/10/2021 0:00 Calvert City 1		Antminer S19 95TH	1734 1515.125		1.44337E+11	118179.75	3.25	0.047	5,554.45
10/10/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH			21584008507	17691.375	3.25	0.047	831.49
10/10/2021 0:00 Calvert City 1	AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH			27252029567	19202.625	3.25	0.047	902.52
10/11/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 226.8472222	222 5444.333333	21586611467	17694.08333	3.25	0.047	831.62
10/11/2021 0:00 Dalton 2	AC Managed	Antminer S19 95TH		_	1339922798	1092	3.25	0.047	51.32
10/11/2021 0:00 Calvert City 1		Antminer S19 95TH			1.44668E+11	118460.875	3.25	0.047	5,567.66
10/11/2021 0:00 Calvert City 1		Antminer S19 Pro 110TH			26860807272	18932.33333	3.25	0.047	889.82
10/11/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH			1.87146E+11	152793.3333	3.25	0.047	7,181.29
10/11/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH			12309377232	10033.83333	3.25	0.047	471.59
10/12/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH	1987.75 1970.631944	944 47295.16667	1.88277E+11	153709.2917	3.25	0.047	7,224.34
10/12/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH	14 13.98611111	111 335.666667	1339970751	1090.916667	3.25	0.047	51.27
10/12/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 227.9375	375 5470.5	21681122296	17779.125	3.25	0.047	835.62
10/12/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH	137.25 136.9861111	111 3287.666667	13111460207	10684.91667	3.25	0.047	502.19
10/12/2021 0:00 Calvert City 1		Antminer S19 95TH	1734 1563.847222	222 37532.33333	1.48982E+11	121980.0833	3.25	0.047	5,733.06
10/12/2021 0:00 Calvert City 1	AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267 243.2361111	111 5837.666667	26918357294	18972.41667	3.25	0.047	891.70
10/13/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 227.2902778	778 5454.966667	21627929572	17728.64167	3.25	0.047	833.25
10/13/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH	14 13.99305556	556 335.833333	1340286795	1091.458333	3.25	0.047	51.30
10/13/2021 0:00 Calvert City 1	AC Managed AC Managed HOSTED	Antminer S19 95TH	1734 1597.930556	556 38350.33333	1.52242E+11	124638.5833	3.25	0.047	5,858.01
10/13/2021 0:00 Calvert City 1	10/13/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267 242.6208333	333 5822.9	26823444223	18924.425	3.25	0.047	889.45
10/13/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH	1988 1967.95	7.95 47230.8	1.88027E+11	153500.1	3.25	0.047	7,214.50
10/13/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH	137 136.9652778	778 3287.166667	13108984847	10683.29167	3.25	0.047	502.11
10/14/2021 0:00 Calvert City 1		Antminer S19 95TH	1734 1615.402778	778 38769.66667	1.539E+11	126001.4167	3.25	0.047	5,922.07
10/14/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH	137	137 3288	13112270638	10686	3.25	0.047	502.24
10/14/2021 0:00 Calvert City 1	AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267 242.7847222	222 5826.833333	26827504076	18937.20833	3.25	0.047	890.05
10/14/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH	14		1340229033	1092	3.25	0.047	51.32
10/14/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 223.0555556	556 5353.333333	21307967278	17398.33333	3.25	0.047	817.72
10/14/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH	1988 1908.506944	944 45804.16667	1.82113E+11	148863.5417	3.25	0.047	6,996.59
10/15/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH	137 136.8541667	667 3284.5	13096762263	10674.625	3.25	0.047	501.71
10/15/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH	1988 1955.388889	889 46929.33333	1.87137E+11	152520.3333	3.25	0.047	7,168.46
10/15/2021 0:00 Calvert City 1	AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267 246.125	125 5907	27197867074	19197.75	3.25	0.047	902.29
10/15/2021 0:00 Calvert City 1	AC Managed AC Managed HOSTED	Antminer S19 95TH	1734 1627.013889	889 39048.33333	1.55003E+11	126907.0833	3.25	0.047	5,964.63
10/15/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH	14	14 336	1341501287	1092	3.25	0.047	51.32
10/15/2021 0:00 Dalton 1		Antminer S19 95TH			21147869287	17241.79167	3.25	0.047	810.36
10/16/2021 0:00 Calvert City 1	- 1	Antminer S19 95TH			1.56242E+11	127912.9583	3.25	0.047	6,011.91
10/16/2021 0:00 Dalton 1		Antminer S19 95TH			20780680627	16933.04167	3.25	0.047	795.85
10/16/2021 0:00 Calvert City 1		Antminer S19 Pro 1101H	26/ 246.2569444	444 5910.16666/	2/218444613	19208.0416/	3.25	0.047	7 144 00
10/16/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95 TH			13007847606	10599 875	3.23	0.047	7,144.30
10/16/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer 519 95TH		328.66	1310947561	1068 166667	3.25	0.047	50.20
10/17/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH			21344210677	17396.70833	3.25	0.047	817.65
10/17/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH	14 13.8472222	222 3333333	1326595672	1080.083333	3.25	0.047	50.76
10/17/2021 0:00 Calvert City 1		Antminer S19 95TH	1734 1633.180556	556 39196.33333	1.5558E+11	127388.0833	3.25	0.047	5,987.24
10/17/2021 0:00 Calvert City 1	AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267 246.6388889	889 5919.333333	27264631953	19237.83333	3.25	0.047	904.18
10/17/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH	1988 1959.347222	222 47024.33333	1.87515E+11	152829.0833	3.25	0.047	7,182.97
10/17/2021 0:00 Dalton 2		Antminer S19 95TH	137 135.9930556	556 3263.833333	13012719972	10607.45833	3.25	0.047	498.55
10/18/2021 0:00 Calvert City 1	AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267 246.8125	125 5923.5	27285310946	19251.375	3.25	0.047	904.81
10/18/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 225.8611111	111 5420.666667	21574159342	17617.16667	3.25	0.047	828.01
10/18/2021 0:00 Calvert City 1	AC Managed AC Managed	Antminer S19 95TH	1734 1626.756944	3904	1.54948E+11	126887.0417	3.25	0.047	5,963.69
10/18/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH			1.86709E+11	152780.875	3.25	0.047	7,180.70
10/18/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH		_	12928267907	10535.41667	3.25	0.047	495.16
10/18/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH			1339650918	1090.916667	3.25	0.047	51.27
10/19/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH	137 135.9097222	222 3261.833333	13008108933	10600.95833	3.25	0.047	498.25

AC Managed AC Managed HOSIED Antminer								
er S19 Pro 110TH	_	267	247.222222	5933.333333				
Antminer S19 95TH		1734	1620.256944	38886.16667	57 1.54346E+11	1 126380.0417	7 3.25	25 0.047
Antminer S19 95TH		14	14	3	36 1340131985	5 109	2 3.25	25 0.047
Antminer S19 95TH		238	224.4305556	5386.333333	33 21447183206	6 17505.58333	3 3.25	25 0.047
Antminer S19 Pro 110TH		267	247.4305556	5938.333333	33 27347902975	5 19299.58333	3 3.25	25 0.047
Antminer S19 95TH		1734	1613.930556	38734.33333				
Antminer S19 95TH		238	224.3402778	5384.166667		П		
Antminer S19 95TH		1988	1957.895833	46989.5				
Antminer S19 95TH		137	135.88888889	3261.333333	Н	10599.3		
Antminer S19 95TH		14	14	m				
Antminer S19 95TH		238	223.3541667	5360.5	2	. 1742:		
Antminer S19 95TH		14	14	m				
Antminer S19 95TH		1734	1611.805556	38683.33333		. 12		
Antminer S19 Pro 110TH		267	245.6458333	5895.5	.5 27147324732	19160.375		25 0.047
Antminer S19 95TH		1988	1953.402778	46881.66667	57 1.86936E+11	1 152365.4167	7 3.25	25 0.047
Antminer S19 95TH		137	135.8888889	3261.333333	33 13005915310	.0 10599.33333	3 3.25	25 0.047
Antminer S19 95TH		1734	1612.125	38691	91 1.53556E+11	1 125745.75	5 3.25	25 0.047
Antminer S19 95TH		137	135.9166667	3262				
Antminer S19 Pro 110TH		797	246.4305556	5914.33333		1922		
Antminer S19 95TH		14	14			١.		
Antiminal Sto OFTH		220	רררהםם ארר	5501 05355	C	C 17E 22 AE 0 22		
519 951H		7000	224.0397222	3391.0333				
Antminer S19 95 I H		1988	1922./36111	46145.6666				
Antminer S19 95TH		137	135.9649123	3263.157895	95 13017648531	1 10605.26316		
Antminer S19 95TH		1988	1956.315789	46951.57895		1 152592.6316		
Antminer S19 Pro 110TH		267	247.7807018	5946.736842	42 27357521756	6 19326.89474		25 0.047
Antminer S19 95TH		1734	1620.026316	38880.63158				
Antminer S19 95TH		238	225.9122807	5421.894737	37 21591435249	9 17621.15789		25 0.047
Antminer S19 95TH		14	14	3	36 1340398741	1 100	2 3.25	25 0.047
Antminer S19 95TH		238	224.7222222	5393.333333	33 21462689794	4 17528.33333	3 3.25	25 0.047
Antminer S19 95TH		137	135.8055556	3259.333333	33 13000830946	6 10592.83333	3 3.25	25 0.047
Antminer S19 95TH		1988	1961.722222	47081.33333	33 1.87765E+11	1 153014.3333		25 0.047
Antminer S19 95TH		14	14	æ	336 1341434626	1092	2 3.25	25 0.047
Antminer S19 Pro 110TH	_	267	240.25	5766	56 26520684368	8 18739.5	5 3.25	25 0.047
Antminer S19 95TH		1734	1607.388889	38577.33333	33 1.53119E+11	1 125376.3333	3 3.25	25 0.047
Antminer S19 95TH		238	225.5	5412	12 21544277337	7 17589	9 3.25	25 0.047
Antminer S19 95TH		14	13.98263889	335.5833333	33 1337721840	0 1090.645833	3 3.25	25 0.047
Antminer S19 95TH		1734	1609.194444	38620.66667	57 1.53294E+11	1 125517.1667	7 3.25	25 0.047
Antminer S19 Pro 110TH		267	243.6875	5848.5	.5 26882781875	5 19007.625	5 3.25	25 0.047
Antminer S19 95TH		1988	1960.229167	47045.5	.5 1.8759E+11	1 152897.875	5 3.25	25 0.047
Antminer S19 95TH		137	135.944444	3262.666667	57 13017744872	7 10603.66667		25 0.047
Antminer S19 95TH		1734	1605.636111	38535.26667	57 1.52935E+11	1 125239.6167	7 3.25	25 0.047
Antminer S19 95TH		137	135.9236111	3262.166667	57 13011175459	9 10602.04167		25 0.047
Antminer S19 Pro 110TH		267	244.7291667	5873.5	.5 27012222972	7 19088.875		25 0.047
Antminer S19 95TH		14	14	m	36 1341166344			25 0.047
Antminer S19 95TH		238	225.8263889	5419.833333	2	5 17614.45833		25 0.047
Antminer C10 OFTH		1080	17/1 213880	A1701 E2333		ľ		
319 93111		1300	1/41.313009	41/91.333				
Antminer S19 95TH		238	225.9236111	5422.166667	, 2	17622.0		
Antminer S19 95TH		14	14	3	36 1340210686	1092	2 3.25	25 0.047
Antminer S19 95TH		1734	1603.409722	38481.83333	33 1.52702E+11	1 125065.9583	3 3.25	25 0.047
Antminer S19 Pro 110TH		267	247.8125	5947.5	ľ			
Antminer S19 95TH		1988	1960 111111	47042 66667		15		
Antminer S19 95TH		137	135 9513889	3767 83333				
		1						
C10 011		127	301	7.0	77730010C1		, C	
Antminer S19 95TH		137	136	3264	54 13018864735		3.25	25 0.047

17 51.32	17 7,171.59	17 5,870.87	17 903.36	17 827.56	17 51.32	17 5,888.45	17 897.92	17 7,167.72	17 498.37	17 498.47	17 824.93	17 51.32	17 5,937.24	7,166.85	17 896.54	17 498.40	17 824.57	17 51.27	17 5,945.28	76.768 74	17 7,182.89	472.031.02
3.25 0.047	3.25 0.047	3.25 0.047	3.25 0.047	3.25 0.047	3.25 0.047	3.25 0.047	3.25 0.047	3.25 0.047	3.25 0.047	3.25 0.047	3.25 0.047	3.25 0.047	3.25 0.047	3.25 0.047	3.25 0.047	3.25 0.047	3.25 0.047	3.25 0.047	3.25 0.047	3.25 0.047	3.25 0.047	
.3	3.		ю́	ĸ,	Υ	ķ	ĸ,		ς.	ю́	Υ	3.	3.	з.	3.	ю́	Υ	3.	ĸ,	з.	3.	
1092	152586.9583	124912.125	19220.5	17607.6875	1092	125286.1458	19104.58333	152504.625	10603.66667	10605.83333	17551.625	1092	126324.25	152486.1	19075.33333	10604.20833	17544.04167	1090.916667	126495.4167	19105.66667	152827.4583	
1340457921	1.87217E+11	1.52465E+11	27163421210	21569583637	1341012724	1.52953E+11	26988652498	1.87122E+11	13012214717	13012032641	21501107304	1341354136	1.54212E+11	1.87091E+11	26957012443	13015743487	21490703524	1339266171	1.54384E+11	27005891898	1.87536E+11	
336	46949.83333	38434.5	5914	5417.75	336	38549.58333	5878.333333	46924.5	3262.666667	3263.333333	5400.5	336	38869	46918.8	5869.333333	3262.833333	5398.166667	335.6666667	38921.66667	5878.666667	47023.83333	
14	1956.243056	1601.4375	246.4166667	225.7395833	14	1606.232639	244.9305556	1955.1875	135.944444	135.9722222	225.0208333	14	1619.541667	1954.95	244.5555556	135.9513889	224.9236111	13.98611111	1621.736111	244.944444	1959.326389	
14	1988	1734	267	238	14	1734	267	1988	137	137	238	14	1734	1988	267	137	238	14	1734	267	1988	
Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH						
AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	10/28/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	10/28/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	10/29/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	10/29/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	10/30/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	10/30/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	10/31/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	10/31/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED									
10/28/2021 0:00 Dalton 2	10/28/2021 0:00 Dalton 1	10/28/2021 0:00 Calvert City 1	10/28/2021 0:00 Calvert City 1	10/29/2021 0:00 Dalton 1	10/29/2021 0:00 Dalton 2	10/29/2021 0:00 Calvert City 1	10/29/2021 0:00 Calvert City 1	10/29/2021 0:00 Dalton 1	10/29/2021 0:00 Dalton 2	10/30/2021 0:00 Dalton 2	10/30/2021 0:00 Dalton 1	10/30/2021 0:00 Dalton 2	10/30/2021 0:00 Calvert City 1	10/30/2021 0:00 Dalton 1	10/30/2021 0:00 Calvert City 1	10/31/2021 0:00 Dalton 2	10/31/2021 0:00 Dalton 1	10/31/2021 0:00 Dalton 2	10/31/2021 0:00 Calvert City 1	10/31/2021 0:00 Calvert City 1	10/31/2021 0:00 Dalton 1	1-1-6

To: Barwick[christy.barwick@ceisius.network], Patrick Holert[patrick.noiert@ceisius.network]

Cient Success[client-success@corescientific.com]; Celsius Accounts-Payable[ap@celsius.network];

mining.ap@celsius.network[mining.ap@celsius.network]; praveena.raju@celsius.network[praveena.raju@celsius.network]

Core Scientific Inc. Billing[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP From: (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=71E47A534CF741EEADCFD235F00A8DC5-BILLING_A46]

Sent: Fri 6/17/2022 2:30:40 PM (UTC-05:00)

Subject: Core Scientific Inc. June 2022 Hosting Invoices - Celsius Mining LLC

202206 Celsius Mining LLC INV42520.xlsx 202206 Celsius Mining LLC INV42520.pdf

Hi Praveena and the team,

Hope you are doing well! Please see attached invoice INV42520 and associated support for your Hosting Services.

Please note -

Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement – Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. Hosting rate for May 2022 usage at Dalton, GA sites is the old rate plus \$0.0214/kWh. You could also expect to see the tariff surcharges for your May usage in Calvert City and Marble 1 in your future invoice.

Thank you, we appreciate your business and trust in Core Scientific!



HAILUN ZHANG, CMA, MBA

SR. REVENUE ACCOUNTANT

Core Scientific

hzhang@corescientific.com



Invoice #INV42520 6/17/2022

Bill To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **Ship To**

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL**

\$4,195,599.19

Due Date: 6/27/2022

 Terms
 Due Date
 PO #
 Sales Rep

 6/27/2022
 Order 1 - 4, 6, 7, 9 and 10

Quantit y	Item	Tax Location	Tax Rate	Amount
1	Hosting Services* May 2022 Actual Usage		0%	\$4,165,140.58
1	Hosting Services* Reverse May 2022 Estimated Prepayments and Order 10 Contractual Prepayment -5th out of 5 INV42427 INV41995		0%	(\$3,797,158.91)
1	Hosting Services* Estimated July 2022 Usage Prepayment		0%	\$3,783,629.61
1	Replacement Parts 05/02/2022 to 06/05/2022 - Calvert City, KY - Parts	Calvert City, KY	6%	\$15,262.50
1	Replacement Service 05/02/2022 to 06/05/2022 - Calvert City, KY - Labor	Calvert City, KY	6%	\$4,042.50
1	Replacement Parts 05/02/2022 to 06/06/2022 - Dalton, GA - Parts	Dalton, GA	7%	\$9,873.00
1	Replacement Service 05/02/2022 to 06/06/2022 - Dalton, GA - Labor	-Not Taxable-	0%	\$3,115.00
1	Replacement Parts 05/10/2022 to 05/31/2022 - Grand Forks, ND - Parts	Grand Forks, ND	7.25%	\$3,740.00
1	Replacement Service 05/10/2022 to 05/31/2022 - Grand Forks, ND - Labor	-Not Taxable-	0%	\$131.25
1	Replacement Parts 05/02/2022 to 06/03/2022 - Marble, NC- Parts	Marble, NC	7%	\$4,700.00
1	Replacement Service 05/02/2022 to 06/03/2022 - Marble, NC - Labor	Marble, NC	7%	\$630.00

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

1 of 2

22-CL0964-2ng0340bc 10.042r4eniFilied-50/E9/22in TEXT88eroth10/4129422323F07g5052 65x2hitsit D Pg 3 of 29





 Subtotal
 \$4,193,105.53

 Tax Total (%)
 \$2,493.66

Total \$4,195,599.19

Amount Due \$4,195,599.19

	July 2022	July 2022 Estimate					
Days	31						
Hours/Day	24						
Hours / Month	744	ì					
Order	Machines Type	Number of Units	Draw/Unit	Power/Hour	Rate/kWh	Fees	Expiration Date
Order 1	Antminer S19 95TH	2,537	3.25	8245.25	0.0556	341,076.31	4/15/2023
Order 1	Antminer S19 90TH	426	3.25	1384.5	0.0556	57,271.78	4/15/2023
Order 1	Antminer S19 Pro 110TH	4	3.25	143	0.0556	5,915.40	4/15/2023
Order 1	Antminer S19 Pro 105TH	17	3.25	55.25	0.0556	2,285.49	4/15/2023
Order 2	Antminer S19	3,500	3.25	11375	0.0556	470,542.80	5/15/2023
Order 3	Antminer S19 95TH	3,000	3.25	9750	0.0556	403,322.40	6/15/2023
Order 3	Antminer S19 Pro 110TH	200	3.25	1625	0.0556	67,220.40	6/15/2023
Order 4	Antminer S19 95TH	3,000	3.25	9750	0.0556	403,322.40	7/15/2023
Order 4	Antminer S19 Pro 110TH	200	3.25	1625	0.0556	67,220.40	7/15/2023
Order 9	Antminer S19 Pro 110TH	3,273	3.25	10637.25	0.0556	440,024.74	8/15/2023
Order 6	Antminer S19 95TH	2,106	3.25	6844.5	0.0556	283,132.32	9/15/2023
Order 6	Antminer S19j 90TH	11	3.26	251.02	0.0556	10,383.79	9/15/2023
Order 1-A	Antminer S19	4,111	3.25	13360.75	0.047	467,198.71	1/15/2023
Order 1-A	Antminer S19 Pro	267	3.25	867.75	0.047	30,343.48	1/15/2023
Order 7	Antminer S19j Pro 96TH	2,297	2.974	6831.278	0.0556	282,585.38	10/15/2023
Order 7	Antminer S19j Pro 100TH	1,000	3.098	3098	0.0556	128,153.11	10/15/2023
Order 10 (Sep Batch)	M30S 82TH	2	3.116	15.58	0.0575	666.51	9/20/2023
Order 10 (Sep Batch)	M30S 84TH	179	3.192	571.368	0.0575	24,443.12	9/20/2023
Order 10 (Sep Batch)	M30S 86TH	344	3.268	11		48,092.93	9/20/2023
Order 10 (Sep Batch)	M30S 88TH	40	3.344	133.76		5,722.25	9/20/2023
Order 10 (Sep Batch)	M30S 90TH	1,160	3.42		Ĭ	169,716.82	9/20/2023
Order 10 (Sep Batch)	M30S 92TH	53	3,496	31	Ĭ	7,926.62	9/20/2023
Order 10 (Sep Batch)	M30S 94TH	2	3.572	7.144	0.0575	305.62	9/20/2023
Order 10 (Sep Batch)	M31S+ 74TH	2	3.108	6.216	0.0575	262.92	9/20/2023
Order 10 (Sep Batch)	M31S+ 76TH	11	3.192	35.112		1,502.09	9/20/2023
Order 10 (Sep Batch)	M31S+ 78Th	165	3.2.76	540.54		23,124.30	9/20/2023
Order 10 (Sep Batch)	M31S+ 80TH	206	3.36	692.16	_	29,610.60	9/20/2023
Order 10 (Sep Batch)	M31S+ 82TH	9/	3.444	261.744	0.0575	11,197.41	9/20/2023
Order 10 (Sep Batch)	M31S+84TH	7	3.528	24.696	0.0575	1,056.49	9/20/2023
		28,905		To	Total Usage Fee	3,783,629.61	

\$ 4,165,140.58	(15.851,767,65)	\$367,981.67	(\$3,661,577.04)	53,661,577,04	53,783,629,61	\$4,15,15,11.28
May 2022 Actual Usage	Reverse May 2022 Estimated Prepayments and Order 10 Contractual Prepayment -5th out of 5 INV42A27 INV41995	Difference between Estimated Usage Prepayment and Actual Usage	June 2022 Estimated Prepayment INV42474	Estmated June 2022 Usage**	Estimated July 2022 Usage Prepayment	Total Usage to Invoice

(\$3,293,595.37) June, 12022



6.311.58	229.85	1,617.63	7,849.43	3,044.43	95.41	39.03	34.69	190.82	5,091.40	10,038.55	12,901.29	95.41	2,168.19	648.62	3,892.88	837.71	10,781.85	424.55	19 752 49	611 49	52.04	9 082 52	439.60	2,330.66	6,615.26	1,533.94	3,892.03	5,880.36	1,541.77	377.07	997.62	794.84	9 20	36.39	10.58	176.01	143.60	694.20	11 727 66	806.02	968.94	958.38	6,334.42	804.80	11,588.13	23.07	694.83	143.60	10.97	10.00	30.5/
3.25 0.047	3.25 0.0556		3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	_	3.25 0.077			3.25 0.0550	1				ľ	2.832 0.077	2.832 0.0556	2.95 0.0556						3 108 0 0617		3.572 0.0617	3.496 0.0617	3.344 0.0617	3.192 0.0617	3.25 0.0684		3.25 0.047	3.25 0.047						3.344 0.0617			3.528 0.061/
134288.9167	4134	29094	141176.75	54756	1716	702	624	3432	91572	180549.4167	232037.5417	1716	38996.20833	11665.875	70015.83333	10879.375	140024.0833	7635.875	30/32	10998	936	163354 75	5709.06	41918.32	85912.496	27588.872	70000.55	95305.71	24988.21733	6111.378	16168.88	12882.324	149 184	589.764	171.456	2852.736	2327.424	11251.268	171457	11783.95833	20615.83333	20391.04167	134774.7917	11766.08333	169417.0833	373.92	11261.376	2327.424	171 456	1/1.430 502 704	592.704
1.62438E+11	4890641183	34426803209	1.73229E+11	67144727381	2073818836	957722807	852078243.1	4915933537	1.12111E+11	2.18152E+11	2.84017E+11	2106446489	55681376557	14250468397	85847657456	13322868332	1.61754E+11	10865025109	2 469625+11	3.40802E+11	1149745970	1 95868F+11	6911178827	59911116381	1.22863E+11	39392352732	97682969183	1.08453E+11	28481805542	6188924986	16744393556	13578312806	163114729.7	592764750	194892194.4	3251474250	2670074056	12322465104	2 10099E+11	14464096219	28904664126	28583925754	1.63019E+11	14442453710	2.07483E+11	436858451.4	12339507243	2069932424	1948628611	1340070071	27/40029/77
41319.66667	1272	8952	43439	16848	528	216	192	1056	28176	55553.66667	71396.16667	528	11998.83333	3589.5	21543.33333	3347.5	43084.33333	2349.5	2450	338/	288	50263	1838.666667	14801.66667	30336.33333	9741.833333	23729	27867.16667	7646.333333	1774.5	4812.166667	3932.333333	264	167.1666667	48	816	969	3524.833333	52756	3625.833333	6343.333333	6274.166667	41469.16667	3620.333333	52128.33333	120	3528	696	816	160	168
1721.652778	23	373	1809.958333	702	22	6	8	44	1174	2314.736111	2974.840278	22	499.9513889	149.5625	897.6388889	139.4791667	1795.180556	97.89583333	394	171	17.	2094 291667	76.61111111	616.7361111	1264.013889	405.9097222	988.7083333	1161.131944	318.5972222	73.9375	200.5069444	163.8472222	7	6.965277778	2	34	29	146.8680556	2198 166667	151.0763889	264.3055556	261.4236111	1727.881944	150.8472222	2172.013889	ъ	147	29	34	1 1	
1735	23	373	1812	702	23	6	∞	44	1174	2326	2978	22	200	150	868	144	1796	106	594	171	17.	2106	77	619	1267	411	1000	1185	343	92	206	165	7	7	2	34	29	180	2275 381944	151.6180556	266	266	1735	153	2224	S.	180	29	34	1 1	,
Antminer S19 95TH	Antminer S19 90TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH		Antminer S19 95TH			Antilliner S19 Pro 1101H						Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+78TH	MicroBTM31S+76TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	Antminer S19 95TH		Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH		Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 921H	IVIICIODIIVISOS STITI	MICLOB I MIS TS+ 84 I H
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	חסטונט ו	HOSIED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisins
Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius	Celsius		Celsius	Celsius	. Celsius						Celsius		. Celsius				Celsius	Celsius		Celsius	Celsius	Celsius				Celsius			. Ceisius
5/1/2022 0:00 Calvert City 1	5/1/2022 0:00 Marble 1	5/1/2022 0:00 Marble 2	5/1/2022 0:00 Marble 1	5/1/2022 0:00 Marble 2	5/1/2022 0:00 Calvert City 1	5/1/2022 0:00 Marble 1	5/1/2022 0:00 Calvert City 1	5/1/2022 0:00 Calvert City 1	5/1/2022 0:00 Marble 2	5/1/2022 0:00 Calvert City 1	5/1/2022 0:00 Marble 2	5/1/2022 0:00 Calvert City 1	5/1/2022 0:00 Marble 2	5/1/2022 0:00 Marble 1	5/1/2022 0:00 Marble 2	5/1/2022 0:00 Dalton 1	5/1/2022 0:00 Dalton 2	5/1/2022 0:00 Marble 1	3/ 1/2022 0:00 Mal ble 2	5/1/2022 0:00 Dalicoll 3	5/1/2022 0:00 caivei c city 2	5/1/2022 0:00 Mail St. 2 5/1/2022 0:00 Calvert City 2	5/1/2022 0:00 Dalton 3	5/1/2022 0:00 Calvert City 1	5/1/2022 0:00 Dalton 3	5/1/2022 0:00 Calvert City 2	5/1/2022 0:00 Grand Forks 1	5/1/2022 0:00 Glalid Folks I	5/1/2022 0:00 Dalton 2	5/1/2022 0:00 Calvert City 1	5/2/2022 0:00 Calvert City 1	5/2/2022 0:00 Calvert City 1	5/2/2022 0:00 Dalton 2	5/2/2022 0:00 Dalton 1	5/2/2022 0:00 Grand Forks 1 5/2/2022 0:00 Grand Forks 1	3/2/2022 0.00 Orang Early 1	5/ 2/ 2022 U:UU Grand Forks 1														

$22-120964-2m00340 \text{ to 1042} \text{ r4en } \text{Filled-50/E9/22in Texts} \text{ to 10412422323} \text{ to 10412422332} \text{ to 10412422323} \text{ to 1041242233} \text{ to 10412422332} \text{ to 1041242233} \text{ to 10412422333} \text{ to 1041242233} \text$

5/3/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	75.04861111	1801.166667	6773423053	5592.6225	3.105 0.077	7 430.63
5/3/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	618.9791667	14855.5	60125803576	42070.776	2.832 0.0556	5 2,339.14
5/3/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1262.284722	30294.83333	1.22739E+11	85794.968	2.832 0.077	7 6,606.21
5/3/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	405.8541667	9740.5	39385222352	27585.096	2.832 0.0556	5 1,533.73
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	988.9791667	23735.5	97725528454	70019.725	2.95 0.0556	5 3,893.10
5/3/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH	1185	1160.333333	27848	1.08384E+11	95240.16	3.42 0.0617	7 5,876.32
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	310.5833333	7454	27681231806	24359.672	3.268 0.0617	7 1,502.99
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+82TH	26		1768.5	6153963083	6090.714	3.444 0.0617	7 375.80
5/3/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+80TH	206	201.1527778	4827.666667	16790115792	16220.96	3.36 0.0617	7 1,000.83
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	163.2013889	3916.833333	13504370410	12831.546	3.276 0.0617	7 791.71
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.89583333	261.5	885497229.2	834.708	3.192 0.0617	7 51.50
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+74TH	2	2	48	163133937.5	149.184	3.108 0.0617	7 9.20
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+84TH	7	6.986111111	167.6666667	595194729.2	591.528	3.528 0.0617	7 36.50
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	194840770.8	171.456	3.572 0.0617	7 10.58
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3251077757	2852.736	3.496 0.0617	7 176.01
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29		969	2669626938	2327.424	3.344 0.0617	7 143.60
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	146.6597222	3519.833333	12285339875	11235.308	3.192 0.0617	7 693.22
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5		120	436641937.5	373.92	3.116 0.0617	7 23.07
5/3/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED		2224		51738.5	2.05903E+11	168150.125		11,
5/3/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	19	153	12	3621.166667	14439519183	11768.79167	_	
5/3/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735		41446.5	1.62943E+11	134701.125		9
5/3/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	13	266	56	6262.666667	28533590822	20353.66667		
5/4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2974.3125	71383.5	2.83962E+11	231996.375		12,8
5/4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22		528	2107177257	1716		
5/4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 1101H	500		11986.83333	55618982964	38957.20833		7
5/4/2022 0:00 Marble 1	Colsius	Celsius	HOSTED	Antminer S19 951H	150	149.7361111	3593.66666/	142/1548923	116/9.4166/	3.25 0.0556	6 649.38
5/4/2022 0:00 Mai bie 2	Celsius	Celsius	HOSTED		090		2104 5	12679693345	10382 125		
5/4/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED		1796		43073.33333	1.61698F+11	139988.3333		10.
5/4/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106		2458.5	11366435575	7990.125	-	
5/4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	19	394		9456	43917903143	30732		ť
5/4/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3122.930556	74950.33333	3.46885E+11	243588.5833	3.25 0.077	7 18,756.32
5/4/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	141	3384	15458613226	10998	3.25 0.0556	6 611.49
5/4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150197053	936	3.25 0.0556	6 52.0
5/4/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106		50376	1.96188E+11	163722	_	6
5/4/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77		1817	6815971236	5641.785		
5/4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619		14815.33333	59976716031	41957.024	_	
5/4/2022 0:00 Dalton 3 5/4/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19J Pro 961H	126/	1263.006944	30312.1666/	1.22/92E+11	27595 008	2.832 0.077	6 1 537 28
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19i Pro 100TH	1000	988.9305556	23734.33333	97680085043	70016.28333		
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH	1185		27779.33333	1.07771E+11	95005.32		
5/4/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343		7363.333333	26636945715	24063.37333	3.268 0.0617	_
5/4/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+82TH	9/	72.74305556	1745.833333	6061083201	6012.65		
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+80TH	206		4801.666667	16580112361	16133.6		
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH	165		3920.5	13492606889	12843.558		
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.90277778	261.6666667	874669180.6	835.24		.,
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+74TH	2		48	163072076.4	149.184		
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+84TH	7	6.937	166.5	589761111.1	587.412		
5/4/2022 0:00 Grand Forks 1 5/4/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 941H	7	7	816	3251153236	1/1.456 2852 736	3.572 0.0617	7 176 01
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED		29		969	2668342160	2327.424		
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 84TH	180	139.40277	3345.666667	10841062396	10679.368		
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 82TH	2		120	436040333.3	373.92		
5/4/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2172.923611	52150.16667	2.07599E+11	169488.0417	3.25 0.0684	4 11,592.98
5/4/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153		3644.5	14543132773	11844.625	3.25 0.0684	_
5/4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		1735	172	41473.16667	1.63078E+11	134787.7917		. 6
5/4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	261.1875	6268.5	28561842300	20372,625	3.25 0.047	7 95751

OCTOTO Amerine 519 970H 337 379 3892 34454463 1700 Annume 519 970H 312 1005830 1411107 314 100580 315 1005820 1711 441117 315 100580 315	5/4/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	23	1272	4889552084	4134	3.25 (0.0556	229.85
Cebias HASTED Ammine 2005HH 100 Missabas 4438 Missabas 141167 J 315 0.0556 Missabas 100 Missabas	/4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	373	8952	34424944053	29094		0.0556	1,617.63
Cebs. Cebs. <th< td=""><td>4/2022 0:00 Marble 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>S19</td><td>1812</td><td>1809.833333</td><td>43436</td><td>1.73189E+11</td><td>141167</td><td></td><td>0.0556</td><td>7,848.89</td></th<>	4/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	S19	1812	1809.833333	43436	1.73189E+11	141167		0.0556	7,848.89
Cebbas HONTID Anthrimes (1997 BIA) 3 2 52.8 577,088 BIA) 31.0 055.56 Cebbas HONTID Anthrimes (1997 BIA) 4 2 2.6 577,088 BIA) 3.1 0.055.6 Cebbas HONTID Anthrimes (1997 BIA) 11,707 BIA) ANTHRIMES (1997 BIA) 3.2 0.055.6 3.2 0.055.6 Cebbas HONTID Anthrimes (1997 BIA) 13,707 BIA) 20,707 BIA) 20,707 BIA) 3.2 0.055.6 Cebbas Cebbas HONTID Anthrimes (1997 BIA) 13,607 BIA) 3.2 3.14,658.3 3.2 3.14,658.3 3.2 3.14,658.3 3.2 3.14,658.3 3.2 3.14,658.3 3.2 3.14,658.3 3.2 3.14,658.3 3.2 3.14,658.3 3.2 3.14,658.3 3.2 3.14,658.3 3.2 3.14,658.3 3.2 3.14,658.3 3.2 3.14,658.3 3.2 3.14,658.3 3.2 3.14,658.3 3.2 3.14,658.3 3.2 3.14,658.3 3.2 3.14,74,74,14 3.2	4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	S19	702	701.5555556	16837.33333	67091925938	54721.33333		0.0556	3,042.51
Cebase Cebase<	4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	22	528	2073869105	1716		0.0556	95.41
Cebias Cebias<	4/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		6	6	216	957346886.6	702		0.0556	39.03
Cebias Cebias MOSTED Annumer S29 991 1101 H 44 48 1002 Cebias 100508 3354 3354 3354 3354 3355 3354 3355 3354 300508 30077	4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	852309117.4	624		0.0556	34.69
Cebbas Cebbas<	4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		44	43	1032	4806509940	3354		0.0556	186.48
Cebisa Cebisa<	4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1173.756944	28170.16667	1.12082E+11	91553.04167		0.0556	5,090.35
Celes (celes in OCYDE) Annimer 519 5711 1786.03380 405512 405015 Annimer 519 5711 1786.03380 405512 405015 Annimer 519 571171 1386.0345322 405512 405512 30550 32.5 00556 10.5 Celes (celes in OCSTD Annimer 519 Por LITITH 354 334.995463 7.5 345.0554377 32.5 00556 3.2 00556 <	4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		2326	2318.22222	55637.33333	2.18399E+11	180821.3333		0.0556	10,053.67
Cebss HOSTED Antimumer 519 Po 11177H 105 318-3048-3333 428 311-315-318-318-318 32 500-357<	5/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1796.013889	1793.215278	43037.16667	1.61553E+11	139870.7917		0.077	10,770.05
Celesa FORTISH Antimate of Sept 10.11 334 345294107 345525 43910375 312 00056 312 00056 10.5 Celesa Celesa FOST D Antimater 25 Pro 11.01H 311 4.64838 7451.11 137493 134598885 10998 32 00075 31 Celesa FOST D Antimater 25 Pro 11.01H 111 12.25.6666 32 00075 32 00056 32	5/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		106	103.4583333	2483	11473886748	8069.75		0.0556	448.68
Celebra HOSTED Antimated SD Pon 1,101H 312 314,646833 747,515 34545888651 10968 32 5 0075 18. Celebra HOSTED Antimated SD Pon 1,101H 312 314,64888651 32 8 1075 36 6 248 32 00755	3/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	393.9791667	9455.5	43918709532	30730.375		0.0556	1,708.61
Celeius Celeius <t< td=""><td>/2022 0:00 Dalton 3</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td></td><td>3132</td><td>3114.645833</td><td>74751.5</td><td>3.45929E+11</td><td>242942.375</td><td></td><td>0.077</td><td>18,706.56</td></t<>	/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED		3132	3114.645833	74751.5	3.45929E+11	242942.375		0.077	18,706.56
Celeias Celeias HOSTED Anthrines 219 95HH 11 77 75-9651111 282-202-2064 956-73-141 155-75-141	/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED		141	141	3384	15458886851	10998		0.0556	611.49
Cobista Cobista <t< td=""><td>/2022 0:00 Marble 2</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td></td><td>12</td><td>12</td><td>288</td><td>1150891452</td><td>936</td><td></td><td>0.0556</td><td>52.04</td></t<>	/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		12	12	288	1150891452	936		0.0556	52.04
Celsius Celsius HOSTED Antiminer S19 pro 997H 77 S-986-L111 128-206-6667 958-206-958-95 352-00 0077 Antiminer S19 pro 997H 105 1264-927-22 3056-568-95 128-20 0077 Celsius HOSTED Antiminer S19 pro 997H 411 1264-927-23 312-32 0077 50 0075 Celsius HOSTED Antiminer S19 pro 997H 411 1264-927-23 312-32 0077 50 0075 312-32 0075 50 0075 Celsius HOSTED Antiminer S19 pro 997H 411 1264-927-23 312-32 0077 312-32 0075 312-32 0075 312-32 0075 312-32 0075 312-32 0075 312-32 0075 312-32 0075 312-32 0075 312-32 0075 312-32 0075 312-32 0075 312-32 0075 312-32 0075 312-32 0075 312-32 312-32 0075 312-32 312-32 312-32 312-32 312-32 312-32 312-32	/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED		2106	2098.909722	50373.83333	1.96173E+11	163714.9583		0.0556	9,102.55
Celsius Celsius HOSTED Antiminer Sign Fro 96HH 1.06 16.45.82.33.33.3 4497.12.298-1.1 2.82.2 0.05.5 2.3 0.05.5 2.8 0.05.5 2.8 0.05.5 2.8 0.05.5 2.8 0.05.5 2.8 0.05.5	/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	75.98611111	1823.666667	6832428664	5662.485		0.077	436.01
Celeius Celeius HOSTED Artmmines Sigl Pro-66FHH 411 402 1056 48331 11,2295 005 35 35 0050	/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		619	617.5277778	14820.66667	59980933673	41972.128		0.0556	2,333.65
Celsius Celsius HOSTED Artmines 519 Pro 2007H 10 95 Accessed 97 Accessed 275 Accessed 258 C0565 3.1 Celsius Celsius HOSTED Marmines 519 Pro 2007H 100 95 Accessed 97 Accessed 228 C0565 3.2 00567 3.1 Celsius Celsius HOSTED MircoeRhadisty SPTH 3.8 105074 3.4 0.6617 3.4	/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1264.847222	30356.33333	1.22929E+11	85969.136		0.077	6,619.62
Celsius Celsius HOSTED Antiment Sigle pu 100HH 1100 98.1,666667 72899 197,2216473 6.95 9.95 0.05 3.42 0	/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED		411	406	9744	39406318745	27595.008		0.0556	1,534.28
Celsius Celsius HONTED MiccoeRMADS 69HH 318 1160/31667 2785 2785 00617 3.5 00617	/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH	1000	985.1666667	23644	97242255359	69749.8		0.0556	3,878.09
Celsius Celsius HOSTED MurceRMARGS BEHH 343 310,221667 7455.5 256,32766422 659318844 334,8 0.0617 1,1 Celsius Celsius HOSTED MurceRMARISH-RETHH 726 10,4732222 485,333333 16,681872 66,924 334 0.0617 1,1 Celsius HOSTED MurceRMARISH-RETH 165 16,5866667 18,7401042 88,888 33,40 0.0617 1,1 Celsius Celsius HOSTED MurceRMARGS STH 2 2 48 18,246,5375 32,2704 33,28 0.0617 1,1 Celsius Celsius HOSTED MurceRMARGS STH 2 2 48 350,0000 33,28 0.0617 1,1 Celsius Celsius HOSTED MurceRMARGS STH 2 2 48 350,0000 28,27,04 3,32,0000 3,32,0000 3,32,0000 3,32,0000 3,32,0000 3,32,0000 3,32,0000 3,32,0000 3,32,0000 3,32,0000 3,32,0000 3,32,	/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH	1185	1160.791667	27859	1.08214E+11	95277.78		0.0617	5,878.64
Celsius Celsius HOSTED MicroeffMailst-R2HH 76 73,90555556 175,933333 167,8196944 162,810 344,40 (nof) T 7 Celsius Celsius HOSTED MicroeffMailst-WRH 16 15,8666667 873,3333 167,8196944 182,861,128 3.75 0.6677 1 Celsius Celsius HOSTED MicroeffMailst-WRH 11 10,2361111 26,1466667 874401042 83,286 1376 0.6677 1 Celsius Celsius HOSTED MicroeffMailst-WRH 7 7 48 182663736 11,466 3.27 0.6677 Celsius Celsius HOSTED MicroeffMailst-WRH 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 3.34 0.05 3.34 0.067 3 Celsius Celsius HOSTED MicroeffMails Sath 2 2 2 2	/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH	343	310.2291667	7445.5	26537664222	24331.894		0.0617	1,501.28
Celeta Celeta HOSTED Mincredivalisty-80HH 206 61/472222 4835333333 18268128 3.28 0.66/17 1,1 Celeta Celeta HOSTED Mincredivalisty-87HH 15 16.21666667 3.28 13.4868819 12.888.128 3.28 0.66/17 1,1 Celeta Celeta HOSTED Mincredivalisty-87HH 1 1 1.029261111 2.62.1666667 3.44401042 3.88.38 3.12,0 0.66/17 3.10	'2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+82TH	9/	73.30555556	1759.333333	6104892722	6059.144		0.0617	373.85
Celeta Celeta HOSTED MicroENVAIST-Y8HH 165 165,6666667 3328 3128,682,881 3129 0.66/1 7 Celeta Celeta Celeta HOSTED MicroENVAIST-76HH 11 10.92/6111 26.166667 81,47401042 81,683 31.92 0.66/1 31.92 0.66/1 7 Celeta Celeta HOSTED MicroENVAISS-76HH 1 10.92/6111 26.266648 81,47401042 81,683 35.20 0.66/1 31.92 0.66/1 20.06/1 <th< td=""><td>2022 0:00 Grand Forks 1</td><td></td><td>Celsius</td><td>HOSTED</td><td>MicroBTM31S+80TH</td><td>206</td><td>201.4722222</td><td>4835.333333</td><td>16781976944</td><td>16246.72</td><td></td><td>0.0617</td><td>1,002.42</td></th<>	2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+80TH	206	201.4722222	4835.333333	16781976944	16246.72		0.0617	1,002.42
Celsius HOSTED MiccoelMa3154-747H 11 10.92361111 262.1666667 888.886 3.120 0.0677 Celsius Celsius HOSTED MiccoelMa3154-747H 2 4.6 1.68 1.958283250 3.20 0.0617 Celsius HOSTED MiccoelMa3154-747H 2 4.6 1.68 1.59583250 5.92744 3.128 0.0617 Celsius HOSTED MiccoelMa305 87H 3 4 8 1.68 3.5983250 5.92744 3.528 0.0617 Celsius HOSTED MiccoelMa305 87H 3 4 8 1.68 3.5080406 3.527 0.0617 3.7 Celsius HOSTED MicroelMa305 88TH 1.9 4 8 4.66 5.68643118 3.27 0.0617 3.1 Celsius HOSTED Arthmine 739 97TH 1.23 1.25 1.24,2833333 1.24,244 1.07,034 3.12 0.0617 3.1 Celsius HOSTED Arthmine 739 97H 1.25 1	2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH	165	163.6666667	3928	13548698819	12868.128		0.0617	793.96
Celsius HOSTED MicroBINA154-74HH 2 48 1636613736 31240 31240 3017 Celsius HOSTED MicroBINA154-84HH 7 7 168 5958352-20 592,704 3128 0.0617 Celsius HOSTED MicroBINA154-84HH 2 2 48 1899876458 171,456 3,522 0.0617 Celsius HOSTED MicroBINA105 84TH 180 132 29 66 66 266431187 237,424 3,42 0.0617 1 Celsius HOSTED MicroBINA105 84TH 180 132,247,222 342,283333 140,2701044 106,70,324 3,125 0.0617 1 Celsius HOSTED Antimier 519 95TH 175 1726,15972 442,689872 342,608573 325 146,644,788 312 0.047 6,0617 312 0.047 6,0617 312 0.047 6,0617 312 0.047 6,0617 312 0.047 6,0617 312 0.047 6,0617 312 <td>2022 0:00 Grand Forks 1</td> <td></td> <td>Celsius</td> <td>HOSTED</td> <td>MicroBTM31S+ 76TH</td> <td>11</td> <td>10.92361111</td> <td>262.1666667</td> <td>874740104.2</td> <td>836.836</td> <td></td> <td>0.0617</td> <td>51.63</td>	2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.92361111	262.1666667	874740104.2	836.836		0.0617	51.63
Celsius HOSTED MicroeRNA30S 971H 2 48 81598354526 35.70 35.70 35.70 Celsius HOSTED MicroeRNA30S 971H 2 48 1359836456 35.70 <th< td=""><td>2022 0:00 Grand Forks 1</td><td></td><td>Celsius</td><td>HOSTED</td><td>MicroBTM31S+74TH</td><td>2</td><td>2</td><td>48</td><td>163065173.6</td><td>149.184</td><td></td><td>0.0617</td><td>9.20</td></th<>	2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+74TH	2	2	48	163065173.6	149.184		0.0617	9.20
Celus Celus HOSTED MicroBIN30S 97H 3 4 114 1456 3.257 00017 3.257 00017 Celus Celus HOSTED MicroBIN30S 97H 3 4 4 1808 20008 285.734 3.45 00017 3 Celus Celus HOSTED MicroBIN30S 87H 2 6 666431187 2327.424 3.340 00017 3 Celus Celus HOSTED MicroBIN30S 87H 2 3 6 6 666431187 2327.424 3.340 00017 3 Celus Celus HOSTED Antminer 519 95TH 12 12 2 5 6 2 6 6 6 10 3 3 1 3 3 0	2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+84TH	7	7	168	595835250	592.704		0.0617	36.57
Celsius HOSTED MincoBINADOS 821H 29 48 816 3-50-1006 3-34 0.0017 1 Celsius HOSTED MincoBINADOS 821H 180 13-28-47222 3-34-28-3333 10-4701044 10-670-324 3-34-0-0017 0.0017 1 Celsius HOSTED MincoBINADOS 821H 180 13-28-47222 3-34-28-3333 10-4701044 10-670-324 3-34-0-0017 0.0017 1 Celsius HOSTED Anthiner S19 95TH 17-3 12-26-6 1-468-44578 116-0 3-25-0 0.0047-3 3-35-0 0.0047 0.00 Celsius HOSTED Anthiner S19 95TH 17-35-166667 3-65-6 1-468-44578 116-0 3-35-0 0.0047 0.00 Celsius HOSTED Anthiner S19 90TH 27-2 1-40-0 3-33-0 0.0047 6.0 Celsius HOSTED Anthiner S19 90TH 37-2 1-40-0 3-33-0 1-40-0 Celsius HOSTED Anthiner S19 90TH 37-2 1-40-0 <th< td=""><td>2022 0:00 Grand Forks 1</td><td></td><td>Celsius</td><td>HOSTED</td><td>MicroBTM30S 94TH</td><td>2</td><td>2</td><td>48</td><td>189987645.8</td><td>171.456</td><td></td><td>0.0617</td><td>10.58</td></th<>	2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	189987645.8	171.456		0.0617	10.58
Celsius Celsius HOSTED MicroBIM30S 83TH 29 206243187 2343444 3.192 0.0617 0.071 0.	2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroB1M30S 921H	34	34	816	3250920069	2852.736		0.061/	1/6.01
Celsius HOSTED MicroBitans Seath 180 133.284/122. 342.233333 1447.010444 100.013.44 3.116 0.0617 ocental Celsius HOSTED Antominer S19 95TH 2.24 2190.333333 52.68 2.09253E+11 170846 3.15 0.0647 11,6 Celsius HOSTED Antominer S19 95TH 1.23 1.24.66647 3.82 1.45.6847785 4.11869 3.25 0.0647 3.5 0.0647 6 Celsius Celsius HOSTED Antominer S19 90TH 1.73 1.26.1590TH 4.147440A283 3.25 0.047 6 Celsius Celsius HOSTED Antominer S19 90TH 2.24 2.004344 8.26.0651781 2.00567 3.25 0.047 6 Celsius Celsius HOSTED Antominer S19 90TH 2.22 7.00869056 1.68.0083333 1.70246448581 3.25 0.047 6 Celsius Celsius HOSTED Antominer S19 95TH 2.22 2.00586494 3.25 0.00564	2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2668431187	2327.424		0.0617	143.60
Ceisius HOSTED Antminer S19 95TH 2224 190333333 5120 459408972.2 3.15.9 3.15.0 10684 11.0 Ceisius HOSTED Antminer S19 95TH 1224 1290,333333 55.25.6 20,358-1 11.0 45,458-44,778 3.15.0 66.0 46.0	2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 84TH	180	139.2847222	3342.833333	10427010444	10670.324		0.0617	658.36
Celsius Celsius HOSTED Antminer S19 97H 12.2.1666667 3.5568 1.10846 3.25 0.0649 1.1084 Celsius Celsius HOSTED Antminer S19 97H 1.25 1.2.1666667 3.55 1.62901E+11 1.10846 3.25 0.044 6.2 Celsius Celsius HOSTED Antminer S19 97H 1.73 1.726.15972 41427.83333 1.62901E+11 134640.4583 3.25 0.044 6.2 celsius HOSTED Antminer S19 97H 1.73 37.2006944 82928.16667 3438059476 2001.56 1.4 celsius HOSTED Antminer S19 97H 1.812 1.808.263889 4338053333 1.7301.7F+11 1.41044.833 3.25 0.0556 1.4 celsius Celsius HOSTED Antminer S19 97H 1.82 1.828.216.667 3438053333 1.7301.7F+11 1.41044.833 3.25 0.0556 1.4 celsius HOSTED Antminer S19 97H 2.0 7.08680556 1.828.233250.7 2.624 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.	2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroB1M30S 821H	5	5	120	436408972.2	373.92		0.0617	23.07
Celsius HOSTED Antminer 519 951H 1735 156.19020 41427.83333 16.9016+11 13.69444-869 3.25 0.0494 6.56 Celsius HOSTED Antminer 519 951H 126 51.0437222 6524.833333 16.9016+11 13.6404.883 3.25 0.047 6.56 Celsius HOSTED Antminer 519 971H 26 51.0437222 6524.833333 16.9016+11 13.6404.883 3.25 0.047 6.56 Celsius HOSTED Antminer 519 971H 37 70.06644 8928.166667 3433058467 3.25 0.0556 1.0694 Celsius HOSTED Antminer 519 957H 37 700.8680556 1.6820.83333 1.73077411 41044.5833 3.25 0.0556 1.25 Celsius HOSTED Antminer 519 971H 32 0.0680556 1.6820.83333 1.730774134 3.25 0.0556 1.25 Celsius HOSTED Antminer 519 971H 3 2.26 2.24 3.25 0.0556 3.25 0.0556 3.25	2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 951H	4777	2190.333333	52568	2.09253E+11	1/0846		J.U684	11,685.87
Ceisius Ceisius HOSTED Antminer S19 Pro 110TH 273 17.00.1972.2 Antalonica S19 Pro 110TH 273 17.00.1972.2 Antalonica S19 Pro 110TH 273 17.00.1972.2 Antalonica S19 Pro 110TH 273 17.00.1972.2 Assistance S19 Control S19	2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 951H	153	152.1666667	3652	14568445785	124640 4582		0.047	811.84
Celsius HOSTED Antminer S19 90TH 373 372.0069444 8928.166667 3430598476 29016.54167 3.25 0.0556 1,6 Celsius HOSTED Antminer S19 90TH 373 372.0069444 8928.166667 34330598476 29016.54167 3.25 0.0556 1,6 Celsius HOSTED Antminer S19 95TH 1812 1808.26389 43389.3333 1.73017E+11 41044.5833 3.25 0.0556 7,6 Celsius HOSTED Antminer S19 95TH 23 702.849581 5.08 20786494981 3.65 0.0556 3,5 Celsius HOSTED Antminer S19 Pro 105TH 9 216 957911761.8 702 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25	2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	261.0347222	6264.833333	28540517181	20360.70833		0.047	956.95
Celsius Celsius HOSTED Antminer S19 90TH 373 372.0069444 8928.166667 34330598476 29016.54167 3.25 0.0556 7,6 Celsius Celsius HOSTED Antminer S19 95TH 1812 1808.263889 43396.33333 1.73017E+11 141044.5833 3.25 0.0556 7,6 Celsius HOSTED Antminer S19 95TH 23 702 700.8600556 1,8 22 22 22 22 22 21 1,16 3.25 0.0556<	2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4891140825	4134	ľ	0.0556	229.85
Celsius Celsius HOSTED Antminer 519 95TH 1812 1808.263889 43398.33333 1.73017E+11 141044.5833 3.25 0.0556 7,8 Celsius Celsius HOSTED Antminer 519 95TH 702 700.8680556 16820.83333 6702449581 54667.70833 3.25 0.0556 3,6 7,8 Celsius HOSTED Antminer 519 Pro 105TH 2 2 528 2074659404 1716 3.25 0.0556 3,5 0.0556 3,6 7,8 Celsius HOSTED Antminer 519 Pro 105TH 4 4 43 1032 8579176.13 702 3.25 0.0556 3,5 0.0556 3,5 0.0556 3,6 3,2 0.0556 3,6 3,2 0.0556 3,6 2,6 3,2 0.0556 3,6 3,2 0.0556 3,6 3,2 0.0556 3,2 0.0556 3,2 0.0556 3,2 0.0556 3,2 0.0556 3,2 0.0556 3,2 0.0556 3,2	2022 0:00 Marble 2	Celsius	Celsius	HOSTED		373	372.0069444	8928.166667	34330598476	29016.54167		0.0556	1,613.32
Celsius Celsius HOSTED Antminer 519 95TH 702 700.8680556 16820.83333 67028449581 54667.70833 3.25 0.0556 3,0 Celsius Celsius HOSTED Antminer 519 95TH 23 20,4659404 1716 3.25 0.0556 3,0 Celsius Celsius HOSTED Antminer 519 Pro 1105TH 4 43 103 4807949693 3.354 3.25 0.0556 Celsius Celsius HOSTED Antminer 519 95TH 173 1735.5222 28166.3333 1.12075E+11 179582 3.25 0.0556 3,0 Celsius Celsius HOSTED Antminer 519 95TH 24 43 1.127.65E+11 1.79582 3.25 0.0556 3,0 Celsius Celsius HOSTED Antminer 519 95TH 27 28.63.386 2.126.417 3.25 0.0556 1,2,8 Celsius Celsius HOSTED Antminer 519 95TH 27 28.64.16667 28.54.366671 28.54.365143693 3.25 0.0556<	2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1808.263889	43398.33333	1.73017E+11	141044.5833		0.0556	7,842.08
Celsius Celsius HOSTED Antminer 519 95TH 23 22 528 2074659404 1716 3.25 0.0556 Celsius Celsius HOSTED Antminer 519 Pro 105TH 8 216 957911761.8 702 3.25 0.0556 Celsius Celsius HOSTED Antminer 519 Pro 110TH 44 43 1032 4807949693 3.354 3.25 0.0556 Celsius Celsius HOSTED Antminer 519 95TH 1173.597222 28166.33333 1.12075E+11 91796.32 3.25 0.0556 5,0556 5,0556 5,0556 5,0556 12,85 6,0556 5,0556 2,0556 2,0556 2,0556 2,0556 2,0556 3,25 0.0556 3,25 0.0556 3,25 0.0556 3,25 0.0556 3,25 0.0556 3,25 0.0556 3,25 0.0556 3,25 0.0556 3,25 0.0556 3,25 0.0556 3,25 0.0556 3,25 0.0556 3,25 0.0556 3,25 0.	2022 0:00 Marble 2	Celsius	Celsius	HOSTED		702	700.8680556	16820.83333	67028449581	54667.70833		0.0556	3,039.52
Celsius Celsius HOSTED Antminer 519 Pro 105TH 9 9 216 957911761.8 702 3.25 0.0556 Celsius Celsius HOSTED Antminer 519 Pro 110TH 44 3 1032 88733250.7 624 3.25 0.0556 Celsius HOSTED Antminer 519 95TH 1173.597222 28166.33333 1.12075E+11 91540.58333 3.25 0.0556 5,0 Celsius HOSTED Antminer 519 95TH 236 2302.333333 1.12075E+11 91540.58333 3.25 0.0556 5,0 Celsius HOSTED Antminer 519 95TH 29 2967.340278 71216.1667 2.88296E+11 21452.5417 3.25 0.0556 12,8 Celsius HOSTED Antminer 519 95TH 20 498.0486111 11953.16667 55458365143 3.25 0.0556 2,7 Celsius Celsius HOSTED Antminer 519 95TH 150 149.3402778 3584.16667 25458365148595 70027.75 3.25 0.0556 2,7	2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		23	22	528	2074659404	1716		0.0556	95.41
Celsius Celsius HOSTED Antminer 519 Pro 105TH 8 192 852532250.7 624 3.25 0.0556 Celsius Celsius HOSTED Antminer 519 Pro 110TH 44 43 1032 4807949693 3354 3.25 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.2 0.0556 <	2022 0:00 Marble 1	Celsius	Celsius	HOSTED		6	6	216	957911761.8	702		0.0556	39.03
Celsius Celsius HOSTED Antminer S19 Pro 110TH 44 43 1032 4807949693 3354 3.25 0.0556 Celsius Celsius HOSTED Antminer S19 95TH 1174 1173.59722 2816.33333 1.12075E+11 91540.58333 3.25 0.0556 5,6 Celsius Celsius HOSTED Antminer S19 95TH 2978 2967.340278 71216.1667 2.83296E+11 179582 3.25 0.0556 9 Celsius Celsius HOSTED Antminer S19 95TH 20 28.23.34673 71216.1667 2.83296E+11 1746.35477 3.25 0.0556 1.2 Celsius Celsius HOSTED Antminer S19 95TH 50 498.0486111 11953.16667 55458365163 3847.79167 3.25 0.0556 2. Celsius Celsius HOSTED Antminer S19 95TH 149.3402778 3584.166667 21547 85856148595 70027.75 3.25 0.0556 3. Celsius Celsius HOSTED Antminer S19 9	2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		∞	∞	192	852532250.7	624		0.0556	34.69
Celsius Celsius HOSTED Antminer S19 95TH 1174 1173.597222 28166.33333 1.12075F+11 91540.58333 3.25 0.0556 5 Celsius Celsius HOSTED Antminer S19 95TH 2978 2967.340278 71216.16667 2.83296F+11 179582 3.25 0.0556 5 Celsius Celsius HOSTED Antminer S19 95TH 2978 2967.340278 71216.16667 2.83296F+11 179582 3.25 0.0556 10, Celsius Celsius HOSTED Antminer S19 95TH 50 498.0486111 11953.16667 53.658365163 3847.79167 3.25 0.0556 2 Celsius Celsius HOSTED Antminer S19 95TH 150 149.3402778 3584.166667 14230762221 11648.54167 3.25 0.0556 2 Celsius HOSTED Antminer S19 95TH 149.3402778 3584.166667 21547 85856148595 70027.75 3.25 0.0556 3 Celsius HOSTED Antminer S19 95TH 149.3402778 375.333333 130.1648331 10644.83333 3.25 0.0556	2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		44	43	1032	4807949693	3354		0.0556	186.48
Celsius Celsius HOSTED Antminer S19 95H 2326 2326.33333 55256 2.16/66+11 179582 3.25 0.0556 9 Celsius Celsius HOSTED Antminer S19 95TH 2978 296.340278 71216.16667 2.83296E+11 231452.5417 3.25 0.0556 12 Celsius Celsius HOSTED Antminer S19 95TH 500 498.0486111 11953.16667 55458365163 38847.79167 3.25 0.0556 2 Celsius Celsius HOSTED Antminer S19 95TH 150 149.3402778 3584166667 14230762221 11648.54167 3.25 0.0556 2 Celsius Celsius HOSTED Antminer S19 95TH 149.3402778 3584166667 21547 85856148595 70027.75 3.25 0.0556 3 Celsius HOSTED Antminer S19 95TH 143.986111 136.472222 3275.33333 13021648391 10644.83333 3.25 0.0556 3 Celsius HOSTED Antminer S19 90TH	2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1173.597222	28166.33333	1.12075E+11	91540.58333		0.0556	5,089.66
Celsius HOSTED Antminer S19 951H 2978 297.3402/8 7.1210.1666/7 2.862561F-11 2.1422.3417 3.25 0.0556 1.2 Celsius HOSTED Antminer S19 957H 20 498.048611 11953.16667 5483365163 3847.79167 3.25 0.0556 2 Celsius HOSTED Antminer S19 957H 150 149.3402778 3584.166667 14230762221 11648.54167 3.25 0.0556 2 Celsius HOSTED Antminer S19 957H 189 897.7916667 21547 85856148595 70027.75 3.25 0.0556 3 Celsius HOSTED Antminer S19 957H 143.986111 136.472222 3275.333333 13071648391 10644.83333 3.25 0.0556 3 Celsius HOSTED Antminer S19 907H 53 36.97 36.97 36.97 36.97 36.97 36.97 36.97 36.97 36.97 36.97 36.97 36.97 36.97 36.97 36.97 36.97 36.97 36.97	2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2302.333333	55256	2.1676E+11	179582		0.0556	9,984.76
Celsius Celsius HOSTED Antminer S19 95HH 22 22 210436953 171b 3.25 0.0356 Celsius Celsius HOSTED Antminer S19 95TH 150 149.3402778 3584.16667 55483836163 3847.79167 3.25 0.0356 2 Celsius Celsius HOSTED Antminer S19 95TH 150 149.3402778 358416667 14230762221 14648.54167 3.25 0.0356 2 Celsius Celsius HOSTED Antminer S19 95TH 143.986111 136.472222 3275.333333 13021646391 10644.83333 3.25 0.0376 Celsius Celsius HOSTED Antminer S19 95TH 143.986111 136.472222 3275.333333 13021646391 10644.83333 3.25 0.0376 Celsius Celsius HOSTED Antminer S19 90TH 3.25 0.0556 3.0077	2022 0:00 Marble 2	Ceisius	Ceisius	HOSTED	Antminer S19 951H	8/67	2967.340278	/1216.1666/	2.83296E+11	231452.5417		0.0550	12,868.76
Celsius Celsius HOSTED Antminer S19 95TH 150 149.3402778 3584.16667 14230762221 11648.54167 3.25 0.0356 2.0356 Celsius Celsius HOSTED Antminer S19 95TH 189 897.7916667 21547 88856148595 70027.75 3.25 0.0356 3.25 0.0356 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0577 3.25 0.0556 3.25 0.05	2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 951H	77	77	975	2105436953	1/16		0.0556	7 110 04
Celsius Celsius HOSTED Antminer S19 95TH 193,986111 136,472222 3275,333333 13021646391 10644.8333 3.25 0.0356 3. Celsius Celsius HOSTED Antminer S19 95TH 136,472222 3275,333333 13021646391 10644.83333 3.25 0.0377 Celsius Celsius HOSTED Antminer S19 95TH 136,472222 3275,333333 13021646391 10644.83333 3.25 0.0377 Celsius Celsius HOSTED Antminer S19 95TH 53 1272 4889551875 4134 3.25 0.0377 Celsius Celsius HOSTED Antminer S19 95TH 3.25 0.0556 3.0077	2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 1101H	200	140 3403778	11953.16667	55458365163	38847.79167		0.0550	2,159.94
Celsius Celsius HOSTED Antminer 519 90TH 143.9861111 136.4722222 3275.33333 13021646391 10644.83333 3.5 0.0377	2022 0:00 Marble 1	Colcius	Coleins	HOSTED	012	000	149.3402778	3304.10000/	05056170505	11046.34107 7007		0.0330	2 002 54
Celsius Celsius HOSTED Antminer 519 90TH 53 53 1272 4889551875 4134 3.25 0.0556	2022 0:00 Mal ble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	143.9861111	136.472222	3775.33333	13021646391	10644.83333		0.077	819.65
CUSTON TOTAL MATERIAL STATE OF THE STATE OF	2022 0:00 Dairble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4889551875	4134		0.556	229.62
	2022 0:00 Marble 1	Celsius	Colsius	HOSTED	212	5. CT.C	360 075	12/2	73730076076	4CT4		00000	1 500 74

22-12964-290340 to 1042 -4en -1600-50/-19422 in 10412422323 -207956 to 1042 -4en -1600-50/-1600 -

5/8/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	135.555556	3253.333333	9838066410	10384.64	3.192 U.UDI/	040.73
5/8/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	2	2	120	433110111.1	373.92	3.116 0.0617	23.07
5/8/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2217.9375	53230.5	2.12051E+11	172999.125	3.25 0.0684	11,833.14
5/8/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	153	3672	14654643253	11934	3.25 0.0684	816.29
5/8/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1731.611111	41558.66667	1.63421E+11	135065.6667	3.25 0.047	6,348.09
5/8/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	261.6597222	6279.833333	28609529400	20409.45833	3.25 0.047	959.24
5/8/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	200	12000	55695983246	39000	3.25 0.0556	2,168.40
5/8/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2321.986111	55727.66667	2.18675E+11	181114.9167	3.25 0.0556	10,069.99
5/8/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1172.916667	28150	1.12062E+11	91487.5	3.25 0.0556	5,086.71
5/8/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	44	1056	4918477106	3432	3.25 0.0556	190.82
5/8/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	852203518.2	624	3.25 0.0556	34.69
5/8/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	958510358.9	702	3.25 0.0556	39.03
5/8/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	22	528	2074984117	1716	3.25 0.0556	95.41
5/8/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702 (698.3472222	16760.33333	66791246646	54471.08333	3.25 0.0556	3,028.59
5/8/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1811.909722	43485.83333	1.73386E+11	141328.9583	3.25 0.0556	7,857.89
5/8/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH		371.6736111	8920.166667	34310642950	28990.54167	3.25 0.0556	1,611.87
5/8/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4889119924	4134	3.25 0.0556	229.85
5/8/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2103994116	1716	3.25 0.0556	95.41
5/8/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2972.958333	71351	2.83838E+11	231890.75	3.25 0.0556	12,893.13
5/9/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4887048826	4134	3.25 0.0556	229.85
5/9/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	371.5277778	8916.666667	34293337375	28979.16667	3.25 0.0556	1,611.24
5/9/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1810.840278	43460.16667	1.73264E+11	141245.5417	3.25 0.0556	7,853.25
5/9/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702 (699.2986111	16783.16667	66894213373	54545.29167	3.25 0.0556	3,032.72
5/9/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	21.9375	526.5	2067592446	1711.125	3.25 0.0556	95.14
5/9/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	958299338.4	702	3.25 0.0556	39.03
5/9/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	851807870.7	624		34.69
5/9/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		43.78472222	1050.833333	4896235080	3415.208333	3.25 0.0556	189.89
5/9/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1173.118056	28154.83333	1.12075E+11	91503.20833	3.25 0.0556	5,087.58
5/9/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2315.166667	55564	2.17998E+11	180583	3.25 0.0556	10,040.41
5/9/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2972.625	71343	2.83822E+11	231864.75	3.25 0.0556	12,891.68
5/9/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			22	528	2105410655	1716		95.41
5/9/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		499.9236111	11998.16667	55681196879	38994.04167		2,168.07
5/9/2022 0:00 Marble 1	Celsius	Celsius	HOSTED			149.7638889	3594.333333	14270567372	11681.58333		649.50
5/9/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			868	21552	85880666922	70044	_	3,894.45
5/9/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		140.5138889	3372.333333	13392029271	10960.08333		843.93
5/9/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		1795.423611	43090.16667	1.61738E+11	140043.0417		10,783.31
5/9/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		103.9722222	2495.333333	11537650157	8109.833333		450.91
5/9/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 1101H	394	394	9456	43935936/16	30/32		1,708.70
5/9/2022 0:00 Daltoll 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		3126.034/22	7383 66667	15/15/23/50/5	10096 01667	3.25 0.0556	611 43
5/9/2022 0:00 California 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		110000011	788	1149974554	936		52.04
5/9/2022 0:00 Indi Sic 2	Celsius	Celsius	HOSTED	19		2097 868056	50348 83333	1.96057F+11	163633,7083		9.098.03
5/9/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH		76.90972222	1845.833333	6916964240	5731.3125		441.31
5/9/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619 (618.2986111	14839.16667	60061341167	42024.52	2.832 0.0556	2,336.56
5/9/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1265.708333	30377	1.23018E+11	86027.664	2.832 0.077	6,624.13
5/9/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411 4	408.7083333	6086	39642670950	27779.088	2.832 0.0556	1,544.52
5/9/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	984.3888889	23625.33333	97204681455	69694.73333	2.95 0.0556	3,875.03
5/9/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH		1142.270833	27414.5	1.04993E+11	93757.59		5,784.84
5/9/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH		311.8611111	7484.666667	27478187021	24459.89067		1,509.18
5/9/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+82TH		68.07638889	1633.833333	5361383306	5626.922		347.18
5/9/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+80TH	206	183.944444	4414.666667	14635529375	14833.28	3.36 0.0617	915.21
5/9/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	157.4236111	3778.166667	12679226903	12377.274	3.276 0.0617	763.68
5/9/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.51388889	252.3333333	686935812.5	805.448	3.192 0.0617	49.70
5/9/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH		2	48	161686145.8	149.184	3.108 0.0617	9.20
5/9/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+84TH	7 (6.986111111	167.6666667	582720958.3	591.528	3.528 0.0617	36.50
5/9/2022 0:00 Grand Forks 1		Celsius	HOSTED		2	2	48	191029159.7	171.456	3.572 0.0617	10.58

5/9/2022 0:00 Grand Forks 1	Celsius	Celsins	HOSTED	MicroBTM30S 88TH	29	67	969	2669524556	7327.424	3.344 0.061/	143.60
5/9/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	142	3408	11370766736	10878.336	3.192 0.0617	671.19
5/9/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	S	120	432713680.6	373.92	3.116 0.0617	23.07
5/9/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2211.319444	53071.66667	2.11426E+11	172482.9167	3.25 0.0684	11,797.83
5/9/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	153	3672	14651570811	11934	3.25 0.0684	816.29
5/9/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1727.1875	41452.5	1.62949E+11	134720.625	3.25 0.047	6,331.87
5/9/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	261.5486111	6277.166667	28618295553	20400.79167	3.25 0.047	958.84
5/10/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	258.5555556	6205.333333	28334091419	20167.33333	3.25 0.047	947.86
5/10/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1717.347222	41216.33333	1.61979E+11	133953.0833	3.25 0.047	6,295.79
5/10/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	152.9027778	3669.666667	14643657811	11926.41667		815.77
5/10/2022 0:00 Dalton 1		Celsius	HOSTED	Antminer S19 95TH	2224	2191.402778	52593.66667	2.09508E+11	170929.4167		11,691.57
5/10/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 82TH	5	S.	120	436595076.4	373.92		23.07
5/10/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 84TH	180	132.9305556	3190.333333	8902884375	10183.544		628.32
5/10/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2667554215	2327.424		143.60
5/10/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3251343326	2852.736	3.496 0.0617	176.01
5/10/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	185541930.6	171.456		10.58
5/10/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+84TH	7	7	168	596062465.3	592.704	3.528 0.0617	36.57
5/10/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	161725312.5	149.184	3.108 0.0617	9.20
5/10/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.95833333	263	801677576.4	839.496	3.192 0.0617	51.80
5/10/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	160.2291667	3845.5	13262584764	12597.858	3.276 0.0617	777.29
5/10/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+80TH	206	188.1805556	4516.333333	15559129278	15174.88	3.36 0.0617	936.29
5/10/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+82TH	9/		1675.833333	5738817653	5771.57		356.11
5/10/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	301.5069444	7236.166667	24626193882	23647.79267	3.268 0.0617	1,459.07
5/10/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1153.763889	27690.33333	1.0707E+11	94700.94		5,843.05
5/10/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH	1000	966.5694444	23197.66667	95263900878	68433.11667		3,804.88
5/10/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	408.2013889	9796.833333	39609166587	27744.632	2.832 0.0556	1,542.60
5/10/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED		1267	1265.104167	30362.5	1.22971E+11	82986.6		6,620.97
5/10/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	617.944444	14830.66667	60029752227	42000.448	2.832 0.0556	2,335.22
5/10/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED		77	76.45138889	1834.833333	6893842769	5697.1575		438.68
5/10/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2091.645833	50199.5	1.95496E+11	163148.375		9,071.05
5/10/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		12	12	288	1148733302	936		52.04
5/10/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	140.6527778	3375.666667	15419478251	10970.91667	3.25 0.0556	86.609
5/10/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3127.097222	75050.33333	3.47181E+11	243913.5833	3.25 0.077	18,781.35
5/10/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	394	9456	43958372603	30732	3.25 0.0556	1,708.70
5/10/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	102.2083333	2453	11343628698	7972.25	3.25 0.0556	443.26
5/10/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1796.881944	1795.909722	43101.83333	1.61756E+11	140080.9583	3.25 0.077	10,786.23
5/10/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143.1180556	138.2361111	3317.666667	13169194500	10782.41667	3.25 0.077	830.25
5/10/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		868		21550.33333	85870342870	70038.58333		3,894.15
5/10/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	149.	3579.666667	14212611235	11633.91667		646.85
5/10/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	13	200	499.375	11985	55620157230	38951.25		2,165.69
5/10/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2104477752	1716		95.41
5/10/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	13	2978	2966.638889	71199.33333	2.83233E+11	231397.8333		12,865.72
5/10/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 951H	2326	2306.875	55365	2.1/156E+11	1/9936.25	3.25 0.0556	10,004.46
3/ 10/ 2022 0:00 INIBIDIE 2 E/10/ 2022 0:00 Calvort City 1	Celsius	Celsius	HOSTED	Antminel 319 931H	4/11	42 E060444	1044 166667	1.12029E+11	2202 E41667		3,003.02
5/10/2022 0:00 Calvert City 1	Colsius	Celsius	HOSTED		ţ °	4	1074-1000001	951275210 A	1001+C.C.C.C.C		24.69
5/10/2022 0:00 Calvel City 1 5/10/2022 0:00 Marble 1	Colsius	Celsius	HOSTED	Antminer S19 Pro 105111	0 0	0 0	215	4.6126/2160	202		39 03
3/10/2022 0:00 Mai ble 1	Colcius	Colsius	HOSTED		ט כר	71 107	5.10 E08 E	1007252505	1657 575		33.03
3/10/2022 0:00 Calvel City 1 5/10/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		207	701 6319444	16839 16667	67116496937	54727 29167		3 042 84
5/10/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		1812	1810.5	43452	1.73259E+11	141219		7.851.78
5/10/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		373	377 3477777	8636 33333	34364346363	29043 08333		1 614 80
5/10/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	533	53 2.371 2.22	1777	488827599	4134		224.85
5/11/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	1 6	S 22	S E	1272	48882770586	4134		223.63
5/11/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		373	373	8952	34427000954	29094		1 617 63
5/11/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	19	1812	1810.409722	43449.83333	1.73243E+11	141211.9583		7,851.38
5/11/2022 0:00 Marble 2	Celcins	Colcius	HOSTED	Antminer S19 95TH	707	701 9861111	16847 66667	67160816806	1 4 1 1 4 0 4 0 0 1	טייט ט	70 000
1		200	2			1111			/ 91 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.25 0.0550	3.044.37

		5
Antminer S19 Pro 105TH	Antminer S	Antminer S
Antminer S19 Pro 110TH	Antminer S	Celsius HOSTED Antminer S19 Pro 1:
Antminer S19 95TH	Antminer S	Celsius HOSTED Antminer S19 95TH
Antminer S19 95TH	Antminer S	
Antminer S19 95TH	Antminer S	HOSTED Antminer S
13	Antminer S19	HOSTED Antminer S19
Antminer S19 Pro 1101H	Antminer S19	לן
Antminer S19 95TH	Antminer 519	HOSTED Antminer S19
Antminer S19 951	Antminer S19	HOSTED Antminer S19
Antminer S19 95TH	Antminer S19	19
Antminer S19 F	IOSTED Antminer S19 Pro 110TH	Celsius HOSTED Antminer S19 F
Antminer S19		Celsius HOSTED Antminer S19 I
Antminer S19 P	Antminer S	HOSTED
	Antminer S	HOSTED Antminer S
Antiminer S19 951 H	Anumers	HOSTED Anuminel S
Antminer 519 9		HOSTED
Antminer 519) 9		HOSTED
Antminer S19J Pr		HOSTED
Antminer 519j Pro	OSTED Antminer S19J Pro 961H	Celsius HOSTED Antminer S.19] Pro
Antiminer 319) Fro		HOSTED
MicroPTNA205 901		HOSTED
VIICTOB INISOS 90		HOSTED
VICTOB IM305 86	IOSTED MICROBINISOS 861H	Celsius HOSTED MicroBTM315+9
MicroBTM315+8		HOSTED
MicroBTM31S+7		HOSTED
MicroBTM31S+7		HOSTED
MicroBTM31S+7		HOSTED
MicroBTM31S+	IOSTED MicroBTM31S+84TH	HOSTED
MicroBTM30S 9		HOSTED
MicroBTM30S		HOSTED
MicroBTM309		HOSTED
MicroBTM30	OSTED MICROBINISOS 841H	Celsius HOSTED MicroBIM30
Antminer S19 95TH		HOSTED
	Antminer S	HOSTED Antminer S
	Antminer S	HOSTED Antminer S
Antminer S19	IOSTED Antminer S19 Pro 110TH	Celsius HOSTED Antminer S19
Antminer S19	Antminer S	
Antminer S19 F	Antminer S19	HOSTED
Antminer S19 95TH	Antminer S19	HOSTED Antminer S19
Antminer 519 9	Antminer S	HOSTED Antminer S
Antminer S19J 901 H		HOSIED
Antminer S19j Pı		HOSTED
Antminer S19j Pro		HOSTED
Antminer S19j Pro		HOSTED
Antminer S19j Pro		HOSTED
MicroBTM30S 9		HOSTED
MicroBTM30S	IOSTED MicroBTM30S 86TH	Celsius HOSTED MicroBTM30S
MicroBTM31	IOSTED MicroBTM31S+82TH	Celsius HOSTED MicroBTM31
MicroBTM31S	IOSTED MicroBTM31S+80TH	HOSTED
MicroBTM31		Celsius HOSTED MicroBTM31
MicroBTM31S	MicroBTM	HOSTED
MicroBTM31S+74TH	HOSTED MicroBTM31	MicroRTM
		HOSTED INICIOETIN

5/12/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	7	48	195102125	1/1.456	3.5/2 0.061/	10.58
5/12/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3241096142	2852.736	3.496 0.0617	176.01
5/12/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	28.15277778	675.6666667	2592068901	2259.429333	3.344 0.0617	139.41
5/12/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	145.3166667	3487.6	11767531590	11132.4192	3.192 0.0617	686.87
5/12/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	5	120	434169004.2	373.92	3.116 0.0617	23.07
5/12/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2167.634722	52023.23333	2.07032E+11	169075.5083	3.25 0.0684	11,564.76
5/12/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	149.7263889	3593.433333	14334347084	11678.65833	3.25 0.0684	798.82
5/12/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1692.872222	40628.93333	1.59591E+11	132044.0333	3.25 0.047	6,206.07
5/12/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	260.7013889	6256.833333	28520621851	20334.70833	3.25 0.047	955.73
5/12/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4887926367	4134	3.25 0.0556	229.85
5/12/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	373	8952	34427967754	29094	3.25 0.0556	1,617.63
5/12/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1809.9375	43438.5	1.73205E+11	141175.125	3.25 0.0556	7,849.34
5/12/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	701.8541667	16844.5	67157366866	54744.625	3.25 0.0556	3,043.80
5/12/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	21.7777778	522.6666667	2059692836	1698.666667	3.25 0.0556	94.45
5/12/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	957662195.6	702	3.25 0.0556	39.03
5/12/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	851603824.3	624	3.25 0.0556	34.69
5/12/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	42.41666667	1018	4738349750	3308.5	3.25 0.0556	183.95
5/12/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1172.652778	28143.66667	1.12045E+11	91466.91667	3.25 0.0556	5,085.56
5/12/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2283.720833	54809.3	2.14954E+11	178130.225	3.25 0.0556	9,904.04
5/12/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2961.401389	71073.63333	2.82696E+11	230989.3083		12,843.01
5/12/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	21.89583333	525.5	2096152712	1707.875		94.96
5/12/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	498.2805556	11958.73333	55468158250	38865.88333		2,160.94
5/12/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	148.2638889	3558.333333	14133796247	11564.58333	3.25 0.0556	642.99
5/12/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	897.7180556	21545.23333	85844787238	70022.00833	3.25 0.0556	3,893.22
5/12/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143	131.9652778	3167.166667	12527950622	10293.29167	3.25 0.077	792.58
5/12/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797	1794.755556	43074.13333	1.61599E+11	139990.9333		10,779.30
5/12/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		106	99.53472222	2388.833333	11058086168	7763.708333		431.66
5/12/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	393.5027778	9444.066667	43882034362	30693.21667	3.25 0.0556	1,706.54
5/13/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	76.25694444	1830.166667	6878608104	5682.6675		437.57
5/13/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	617.7152778	14825.16667	59982928136	41984.872	_	2,334.36
5/13/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1263.826389	30331.83333	1.22765E+11	85899.752		6,614.28
5/13/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19j Pro 96TH	411		9740.5	39370839747	27585.096		1,533.73
5/13/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH	1000		23554.33333	96929245406	69485.28333		3,863.38
5/13/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH	1185	1150.041667	27601	1.05359E+11	94395.42		5,824.20
5/13/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH	343	312.0277778	7488.666667	26430837535	24472.96267		1,509.98
5/13/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+82TH	9/	69.07638889	1657.833333	5386617500	5709.578		352.28
5/13/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+80TH	206	189.1319444	4539.166667	14693299861	15251.6	3.36 0.0617	941.02
5/13/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH	165	154.0972222	3698.333333	12388311639	12115.74		747.54
5/13/2022 0:00 Grand Forks 1		Celsius	HOSTED	MICROBI M31S+ / 61H	II (10./0833333	/57	699076701.4	820.344		50.62
5/13/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroB1M31S+ /41H	7	7 -	48	15/491861.1	149.184		9.20
5/13/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MAISTOBLINISTS+841H	, (, ,	168	583//618/.5	171 456	3.528 0.0617	36.57
5/13/2022 0:00 Grand Forks 1 5/13/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 941H	7	2 34	816	3244386771	2852 736		176.01
5/13/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2671555965	2327.424		143.60
5/13/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 84TH	180	141.9652778	3407.166667	10426112528	10875.676		671.03
5/13/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 82TH	2	2	120	433723611.1	373.92		23.07
5/13/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2179.430556	52306.33333	2.08172E+11	169995.5833	3.25 0.0684	11,627.70
5/13/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	150.1527778	3603.666667	14369822673	11711.91667	3.25 0.0684	801.10
5/13/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1693.631944	40647.16667	1.5956E+11	132103.2917	3.25 0.047	6,208.85
5/13/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	260.7986111	6259.166667	28519724722	20342.29167	3.25 0.047	956.09
5/13/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	149.4583333	3587	14242009328	11657.75	3.25 0.0556	648.17
5/13/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	868	21552	85876642962	70044	3.25 0.0556	3,894.45
5/13/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143	136.5694444	3277.666667	12988855322	10652.41667	3.25 0.077	820.24
5/13/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797	1794.263889	43062.33333	1.61548E+11	139952.5833	3.25 0.077	10,776.35
5/13/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	101.8194444	2443.666667	11300663618	7941.916667	3.25 0.0556	441.57
5/13/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	393.833333	9452	43924735504	30719	3.25 0.0556	1,707.98

$22-120964-2m00340 \text{ to 1042} \text{ r4en i-rited-50/i-r9/22in Texts seed 10412422323-23-2075-50'4 \text{ text in this is the position of the property of the proper$

9/1/2022 000 OMMENDE (CREISIS (CREISIS HOSTED ARTHURE S199 STH) 9/1/2022 000 OMMENDE (CREISIS HOSTED ARTHURE S199 FINITINE S19 29/1/2022 000 OMMENDE (CREISIS HOSTED ARTHURE S199 FINITINE S19 29/1/2022 000 OMMENDE (CREISIS HOSTED ARTHURE S199 FINITINE S19 29/1/2022 000 OMMENDE (CREISIS HOSTED ARTHURE S199 FINITINE S19 29/1/2022 000 OMMENDE (CREISIS HOSTED ARTHURE S199 FINITINE S19 29/1/2022 000 OMMENDE (CREISIS HOSTED ARTHURE S199 FINITINE S19 29/1/2022 000 OMMENDE (CREISIS HOSTED ARTHURE S199 STH) <	5/13/2022 0:00 Calvert City 2 Celsius	Celsius HC	HOSTED	Antminer S19 Pro 110TH	141	139.5347222	3348.833333	15292354172	10883.70833	3.25 0.0556	605.13
Celsius HOSTED Antuniner S19 Pro 1101H 50 49 3.47222 1198 Celsius Celsius HOSTED Antuniner S19 Pro 1101H 50 49 3.47222 1198 Celsius Celsius HOSTED Antuniner S19 97H 37 37 37 110644667 400 Celsius Celsius HOSTED Antuniner S19 97H 37 37 37 31 32 37 32 32 11084 Celsius Celsius HOSTED Antuniner S19 97H 37 31,0644667 31 32 43422 <th< td=""><td></td><td></td><td>OSTED</td><td>Antminer S19 95TH</td><td>2978</td><td>2962.347222</td><td>71096.33333</td><td>2.82831E+11</td><td>231063.0833</td><td>3.25 0.0556</td><td>12,847.11</td></th<>			OSTED	Antminer S19 95TH	2978	2962.347222	71096.33333	2.82831E+11	231063.0833	3.25 0.0556	12,847.11
Celsius HOSTED Antuniner S19 90TH 510 499 347222 1198 Celsius Celsius HOSTED Antuniner S19 90TH 53 373 373 Celsius Celsius HOSTED Antuniner S19 95TH 31 31,33 373 Celsius Celsius HOSTED Antuniner S19 95TH 70 70,6460 432 Celsius Celsius HOSTED Antuniner S19 Pro 105TH 31 31,5533333 432 Celsius Celsius HOSTED Antuniner S19 Pro 105TH 44 42,805,5556 1027 Celsius Celsius HOSTED Antuniner S19 95TH 44 42,805,5556 1027 Celsius Celsius HOSTED Antuniner S19 95TH 44 42,805,5556 1027 Celsius Celsius HOSTED Antuniner S19 95TH 41 42,805,5556 1027 Celsius HOSTED Antuniner S19 95TH 31 21,712,22 21,012 Celsius Celsius HOSTED Antuniner S1			OSTED		22	22	528	2105823871	1716	3.25 0.0556	95.41
Celsius Celsius HOSTED Artuniner 513 90TH 373 373 Celsius Celsius HOSTED Artuniner 513 90TH 373 373 Celsius Celsius HOSTED Artuniner 513 95TH 121 1804 202 22222 43421 Celsius Celsius HOSTED Artuniner 519 95TH 23 11,664 667 3 Celsius Celsius HOSTED Artuniner 519 95TH 23 15,684 32 10,72 Celsius Celsius HOSTED Artuniner 519 95TH 24 21,52 3 Celsius Celsius HOSTED Artuniner 519 95TH 210 2085,525 1027 Celsius Celsius HOSTED Artuniner 519 95TH 210 2085,525 1027 Celsius Celsius HOSTED Artuniner 519 95TH 210 2085,525 1027 Celsius Celsius HOSTED Artuniner 519 95TH 21 208,626 32,22 Celsius Celsius HOSTED Artuniner 519 95TH			OSTED	Antminer S19 Pro 110TH	200	499.3472222	11984.33333	55612034691	38949.08333	3.25 0.0556	2,165.57
Celus Celus HOSTED Antminer 519 90TH 373 373 Celus Celus HOSTED Antminer 519 95TH 1812 1890 272222 4321 Celus Celus HOSTED Antminer 519 97TH 702 7016014667 4321 Celus Celus HOSTED Antminer 519 Pro 105TH 9 12,9833333 4321 Celus Celus HOSTED Antminer 519 Pro 105TH 9 11,732 11,732 Celus Celus HOSTED Antminer 519 95TH 42,8055655 1027 Celus Celus HOSTED Antminer 519 95TH 11,73 11,73 11,73 Celus Celus HOSTED Antminer 519 95TH 22 22,655,625 1027 Celus Celus HOSTED Antminer 519 95TH 23 27,575,7838 8941 Celus Celus HOSTED Antminer 519 95TH 37 27,665,666 27,676,838 Celus Celus HOSTED Antminer 519 95TH 37			OSTED		53	53	1272	4889038317	4134	3.25 0.0556	229.85
Cebius CHOSTED Antminer 519 95TH 1812 880 222222 4342 Cebius Cebius HOSTED Antminer 519 95TH 70 10041667 3 Cebius Cebius HOSTED Antminer 519 95TH 72 21,95833333 1007167 Cebius Cebius HOSTED Antminer 519 95TH 44 42,80555556 1027 Cebius Cebius HOSTED Antminer 519 95TH 44 42,80555556 1027 Cebius Cebius HOSTED Antminer 519 95TH 1174 1173.25 1027 Cebius Cebius HOSTED Antminer 519 95TH 23 22,865.255 9 Cebius Cebius HOSTED Antminer 519 95TH 117 1173.25 9 Cebius Cebius HOSTED Antminer 519 95TH 120 706.25 55.10 Cebius Cebius HOSTED Antminer 519 95TH 14 42,865.65 55.10 Cebius Cebius HOSTED Antminer 519 95TH			OSTED		373	373	8952	34426135926	29094	3.25 0.0556	1,617.63
Ceistus Ceistus HOSTED Antminer 519 971H 702 701, 201, 201, 201, 201, 201, 201, 201, 2			OSTED	Antminer S19 95TH	1812	1809.22222	43421.33333	1.7312E+11	141119.3333	3.25 0.0556	7,846.23
Celsius Celsius HOSTED Antminer 519 Pro 105TH 9 21,958.3333 Celsius Celsius Celsius HOSTED Antminer 519 Pro 105TH 9 8 11,343.25 102,555.55 102,5			OSTED		702	701.6041667	16838.5	67139951337	54725.125	3.25 0.0556	3,042.72
Celsius HOSTED Antminer 519 Pro 105°H 8 9 Celsius Celsius HOSTED Antminer 519 Pro 105°H 8 9 Celsius HOSTED Antminer 519 Pro 1107°H 4 4.2.80555556 1027 Celsius HOSTED Antminer 519 957°H 113 2.2.8 113.7.2.5 Celsius HOSTED Antminer 519 957°H 2.32 2.285.6.55 1027 Celsius HOSTED Antminer 519 977°H 2.32 2.285.6.5.5 1027 Celsius HOSTED Antminer 519 977 2.00 2.05 3.33 3.72.57.68889 9.43.44 Celsius HOSTED Antminer 519 977 3.22 3.05 3.05 3.05 Celsius HOSTED Antminer 519 977 3.22 3.02 3.04 3.04 3.04 Celsius HOSTED Antminer 519 977 3.02 3.02 3.04 3.04 3.04 3.04 3.04 3.04 3.04 3.04 3.04 3.04 3.04 3.0			OSTED	Antminer S19 95TH	23	21.95833333	527	2071440761	1712.75		95.23
Celsius HOSTED Antminer 519 Pro 105H 4 42.8055555 1027. Celsius Celsius HOSTED Antminer 519 Pro 107H 44.42.8055555 1027. Celsius Celsius HOSTED Antminer 519 95TH 1174 2173.25 128.55 Celsius HOSTED Antminer 519 95TH 110 205.65 2 Celsius HOSTED Antminer 519 95TH 120 205.65 5 Celsius HOSTED Antminer 519 95TH 210 205.65 5 Celsius HOSTED Antminer 519 95TH 210 205.65 3 Celsius HOSTED Antminer 519 95TH 20 700.655 6 Celsius HOSTED Antminer 519 95TH 20 700.652 5519 Celsius HOSTED Antminer 519 95TH 20 209.84444 119 Celsius HOSTED Antminer 519 95TH 20 209.844444 140 Celsius HOSTED Antminer 519 95TH 17 44.266666			OSTED	19	6	6	216	958364443.6	702	3.25 0.0556	39.03
Cebius HOSTED Antemiers 519 97H 44 42,80555556 1027 Cebius Cebius HOSTED Antemiers 519 97H 1173.25 2289.5625 1027 Cebius Cebius HOSTED Antemiers 519 97H 1173.25 2289.5625 12 Cebius Cebius HOSTED Antemiers 519 97H 210 2055.0625 53 Cebius Cebius HOSTED Antemiers 519 97H 210 2055.0625 53 Cebius Cebius HOSTED Antemiers 519 97H 23 373 372.5783899 4344 Cebius Cebius HOSTED Antemiers 519 97H 23 370.00525 4344 Cebius Cebius HOSTED Antemiers 519 97H 37 372.578389 4344 Cebius Cebius HOSTED Antemiers 519 97H 44 26.6666 37 Cebius HOSTED Antemiers 519 97H 37 37 37 37 Cebius Cebius HOSTED Antemiers 519 97H			OSTED	Antminer S19 Pro 105TH	∞	∞	192	851978828.8	624	3.25 0.0556	34.69
Celsius HOSTED Antminer 519 97H 1173.25 2289.5625 Celsius HOSTED Antminer 519 97H 226 2289.5625 Celsius Celsius HOSTED Antminer 519 97H 12 2289.5625 Secretaries Celsius HOSTED Antminer 519 97H 37 37.25/56889 894.1 Celsius HOSTED Antminer 519 97H 37 37.24/244 37.24/24 37.24/24 37.24/24 Celsius HOSTED Antminer 519 97H			OSTED		44	42.80555556	1027.333333	4785617827	3338.833333	3.25 0.0556	185.64
Celsius HOSTED Antiminer 519 95TH 12 2285 5255 525 5 Celsius HOSTED Antiminer 519 95TH 12 12 205 505 505 5 5 Celsius HOSTED Antiminer 519 95TH 12 120 2085 0625 5 Celsius Celsius HOSTED Antiminer 519 95TH 373 372.5763889 8941. Celsius Celsius HOSTED Antiminer 519 95TH 131 1812 1810013889 4344 Celsius HOSTED Antiminer 519 95TH 13 120 700.655 Celsius HOSTED Antiminer 519 95TH 14 41.851111 281.26 Celsius Celsius HOSTED Antiminer 519 95TH 14 42.6666666 208.50 Celsius Celsius HOSTED Antiminer 519 95TH 14 42.6666667 206.51 Celsius Celsius HOSTED Antiminer 519 95TH 14 42.6666667 206.51 Celsius Celsius HOSTED Antiminer 519 97H			OSTED	Antminer S19 95TH	1174	1173.25	28158	1.12109E+11	91513.5	3.25 0.0556	5,088.15
Ceisus HOSTED Antminer 519 95TH 12 12 Ceisus HOSTED Antminer 519 95TH 206 2085.0625 5 Ceisus HOSTED Antminer 519 90TH 373 372-576389 8941. Ceisus HOSTED Antminer 519 90TH 1812 1810 013889 4344 Ceisus HOSTED Antminer 519 95TH 702 700.625 4344 Ceisus HOSTED Antminer 519 95TH 37 37.2576389 8434 Ceisus Ceisus HOSTED Antminer 519 95TH 32 37.2576389 4344 Ceisus Ceisus HOSTED Antminer 519 95TH 38 8 8 Ceisus Ceisus HOSTED Antminer 519 95TH 32 229,840278 5519 Ceisus Ceisus HOSTED Antminer 519 95TH 32 229,844444 1198 Ceisus Ceisus HOSTED Antminer 519 95TH 32 229,844444 130 Ceisus Ceisus HOSTED	ity 1		OSTED		2326	2289.5625	54949.5	2.15457E+11	178585.875	3.25 0.0556	9,929.37
Ceisus HOSTED Antminer 519 95TH 2106 2085.0625 5 Ceisus Ceisus HOSTED Antminer 519 90TH 373 372.5763889 8941. Ceisus HOSTED Antminer 519 9TH 373 372.5763889 8941. Ceisus HOSTED Antminer 519 9TH 70 70 70 Ceisus Ceisus HOSTED Antminer 519 Pro 105TH 9 9 9 Ceisus Ceisus HOSTED Antminer 519 Pro 105TH 44 42.6666667 203 Ceisus Ceisus HOSTED Antminer 519 Pro 105TH 44 42.6666668 5 Ceisus Ceisus HOSTED Antminer 519 5TH 44 42.6666666 7 Ceisus Ceisus HOSTED Antminer 519 5TH 27 22 22 Ceisus HOSTED Antminer 519 5TH 35 36 436 36 Ceisus HOSTED Antminer 519 5TH 37 344444 119 Ceisus </td <td></td> <td></td> <td>OSTED</td> <td>Antminer S19 95TH</td> <td>12</td> <td>12</td> <td>288</td> <td>1149878981</td> <td>936</td> <td>3.25 0.0556</td> <td>52.04</td>			OSTED	Antminer S19 95TH	12	12	288	1149878981	936	3.25 0.0556	52.04
Ceisius HOSTED Antminer 519 90TH 373 372-5763889 8941. Ceisius Ceisius HOSTED Antminer 519 90TH 373 372-5763889 8941. Ceisius Ceisius HOSTED Antminer 519 90TH 1812 1810 013889 943-44 Ceisius Ceisius HOSTED Antminer 519 90TH 2 700, 625 700, 625 Ceisius Ceisius HOSTED Antminer 519 91TH 44 4.26666667 3-24 Ceisius Ceisius HOSTED Antminer 519 95TH 44 4.26666667 3-106 Ceisius Ceisius HOSTED Antminer 519 95TH 44 4.26666667 3-106 Ceisius Ceisius HOSTED Antminer 519 95TH 20 7.02			OSTED		2106	2085.0625	50041.5	1.94755E+11	162634.875		9,042.50
Ceisius Ceisius HOSTED Antminer 519 97H 373 372.558.889 8943. Ceisius Ceisius HOSTED Antminer 519 95TH 700.652 4344 Ceisius Ceisius HOSTED Antminer 519 95TH 70 52 Ceisius Ceisius HOSTED Antminer 519 Pro 105TH 8 6 Ceisius Ceisius HOSTED Antminer 519 Pro 105TH 44 2.6666667 Ceisius Ceisius HOSTED Antminer 519 95TH 44 4.26666667 Ceisius Ceisius HOSTED Antminer 519 95TH 23 2.598.80128 55196 Ceisius Ceisius HOSTED Antminer 519 95TH 23 2.6666667 7.108 Ceisius Ceisius HOSTED Antminer 519 95TH 23 2.506.44444 1.1199 Ceisius HOSTED Antminer 519 95TH 23 2.6664667 2.666667 2.666667 2.666667 2.666647 2.666667 2.666667 2.6666667 2.6666667 2.666667 2.66			OSTED	Antminer S19 90TH	53	23	1272	4887753747	4134		229.85
Ceisius HOSTED Antminer 519 95TH 1812 1810 013889 4344 Ceisius Ceisius HOSTED Antminer 519 95TH 23 22 Ceisius Ceisius HOSTED Antminer 519 95TH 23 22 Ceisius Ceisius HOSTED Antminer 519 Pro 105TH 4 2 2 Ceisius Ceisius HOSTED Antminer 519 Pro 110TH 44 4.2.6666667 2 Ceisius Ceisius HOSTED Antminer 519 Pro 110TH 44 4.2.6666667 2 Ceisius Ceisius HOSTED Antminer 519 95TH 20 2.9.8 2.2.2 Ceisius Ceisius HOSTED Antminer 519 95TH 20 4.9.6 4.9.0 Ceisius Ceisius HOSTED Antminer 519 95TH 20 4.9.6 4.9.6 Ceisius Ceisius HOSTED Antminer 519 95TH 1.9 1.9 4.9 Ceisius Ceisius HOSTED Antminer 519 97H 3.9 4.9			OSTED	Antminer S19 90TH	373	372.5763889	8941.833333	34383020653	29060.95833		1,615.79
Ceisius HOSTED Antminer 519 95TH 702 700,625 Ceisius HOSTED Antminer 519 95TH 22 22 Ceisius HOSTED Antminer 519 97H 3 22 Ceisius HOSTED Antminer 519 97H 4 4 66666667 Ceisius HOSTED Antminer 519 95TH 11/4 11/1.861111 28122 Ceisius HOSTED Antminer 519 95TH 22 229 840778 55139 Ceisius Ceisius HOSTED Antminer 519 95TH 20 205,94444 1198 Ceisius Ceisius HOSTED Antminer 519 95TH 20 205,944444 11998 Ceisius Ceisius HOSTED Antminer 519 95TH 20 205,944444 11998 Ceisius Ceisius HOSTED Antminer 519 95TH 10 140,565,788 302,544444 180,576 Ceisius Ceisius HOSTED Antminer 519 97H 11 138,652,7778 302,636,9778 302,636,9778 303,667 Cei			OSTED		1812	1810.013889	43440.33333	1.73203E+11	141181.0833		7,849.67
Ceisius HOSTED Antuniner S19 Pro 105TH 23 22 Ceisius HOSTED Antuniner S19 Pro 105TH 8 8 Ceisius HOSTED Antuniner S19 Pro 105TH 4 4.5666667 9 Ceisius HOSTED Antuniner S19 Pro 110TH 44 4.5666667 519 Ceisius HOSTED Antuniner S19 STH 234 236 239 Ceisius HOSTED Antuniner S19 STH 237 236 237 Ceisius HOSTED Antuniner S19 STH 297 298 286 Ceisius HOSTED Antuniner S19 STH 297 1794 46578 1794 46578 Ceisius HOSTED Antuniner S19 STH 106 499.944444 11998 Ceisius HOSTED Antuniner S19 STH 297 1794 46578 390 Ceisius HOSTED Antuniner S19 STH 177 1794 46578 370 Ceisius HOSTED Antuniner S19 STH 177 17444444 182 Ceisiu			OSTED	Antminer S19 95TH	702	700.625	16815	67037261863	54648.75	3.25 0.0556	3,038.47
Ceisius HOSTED Antuniner S19 Pro 105TH 9 9 Ceisius HOSTED Antuniner S19 Pro 105TH 4 4.2.66666667 9 Ceisius HOSTED Antuniner S19 Pro 105TH 44 4.2.66666667 3 Ceisius HOSTED Antuniner S19 95TH 11/4 11/1.861111 2812 Ceisius HOSTED Antuniner S19 95TH 29 20-98 3519 Ceisius HOSTED Antuniner S19 95TH 20 29, 204444 1199 Ceisius HOSTED Antuniner S19 95TH 29 369, 344444 1199 Ceisius HOSTED Antuniner S19 95TH 18 89 89 Ceisius HOSTED Antuniner S19 95TH 13 134,4465278 43067 Ceisius HOSTED Antuniner S19 Pro 110TH 394 394 394 Ceisius HOSTED Antuniner S19 Pro 110TH 313 317,111111 74811 Ceisius HOSTED Antuniner S19 Pro 110TH 31 366,37778			OSTED	Antminer S19 95TH	23	22	528	2074011708	1716		95.41
Ceisius Ceisius HOSTED Antminer S19 Pro 110TH 4 4 656666667 8 Ceisius Ceisius HOSTED Antminer S19 95TH 42,6666667 5298,40278 55196 Ceisius Ceisius HOSTED Antminer S19 95TH 236 2299,840278 55196 Ceisius Ceisius HOSTED Antminer S19 95TH 237 229,840278 55196 Ceisius Ceisius HOSTED Antminer S19 95TH 20 499,344444 11996 Ceisius Ceisius HOSTED Antminer S19 95TH 150 149,65736111 3592 Ceisius Ceisius HOSTED Antminer S19 95TH 179 1794,465278 4306 Ceisius HOSTED Antminer S19 97H 179 1794,465278 4306 Ceisius HOSTED Antminer S19 Pro 110TH 179 1744444 1822 Ceisius Ceisius HOSTED Antminer S19 Pro 10TH 11 14 1482 Ceisius Ceisius HOSTED <			OSTED	Antminer S19 Pro 105TH	6	6	216	957471318.6	702	3.25 0.0556	39.03
Ceisius Ceisius HOSTED Antminer S19 Pro 110TH 44 4266666667 2326 2698 40278 5512 Ceisius Ceisius HOSTED Antminer S19 95TH 172 2298 40278 5519 Ceisius Ceisius HOSTED Antminer S19 95TH 22 22 1065 Ceisius HOSTED Antminer S19 95TH 20 499 44444 1198 Ceisius HOSTED Antminer S19 95TH 20 499 44444 1198 Ceisius HOSTED Antminer S19 95TH 898 898 898 Ceisius HOSTED Antminer S19 95TH 1797 174465278 4306 Ceisius HOSTED Antminer S19 Pro 110TH 394 896 640 Ceisius HOSTED Antminer S19 Pro 110TH 394 182 260 Ceisius HOSTED Antminer S19 Pro 110TH 31 317.11111 7481 Ceisius HOSTED Antminer S19 Pro 110TH 11 114.1 18.2 Ceisius <			OSTED	Antminer S19 Pro 105TH	∞	∞	192	850867100.3	624	3.25 0.0556	34.69
Ceisius Ceisius HOSTED Antminer S19 95TH 1174 1171 861111 2812 Ceisius Ceisius HOSTED Antminer S19 95TH 2326 2299.840278 5519 Ceisius HOSTED Antminer S19 95TH 29 296.197222 7108 Ceisius HOSTED Antminer S19 95TH 29 2944444 11998 Ceisius HOSTED Antminer S19 95TH 29 2944444 11998 Ceisius HOSTED Antminer S19 95TH 88 898 898 Ceisius HOSTED Antminer S19 95TH 143 138 6041667 390 Ceisius HOSTED Antminer S19 97TH 143 138 6041667 430 Ceisius HOSTED Antminer S19 Pro 110TH 394 394 360 Ceisius HOSTED Antminer S19 Pro 10TH 31 38 6527778 3327 Ceisius HOSTED Antminer S19 Pro 50TH 114 138,6527778 3274 Ceisius HOSTED Antminer S19 Pro			OSTED	Antminer S19 Pro 110TH	44	42.66666667	1024	4767089433	3328	3.25 0.0556	185.04
Ceistus HOSTED Antminer 519 95TH 2326 2299,840278 55197 Ceistus HOSTED Antminer 519 95TH 20 499,944444 11998 Ceistus Ceistus HOSTED Antminer 519 95TH 20 499,944444 11998 Ceistus Ceistus HOSTED Antminer 519 95TH 500 499,944444 11998 Ceistus Ceistus HOSTED Antminer 519 95TH 808 380 380 Ceistus Ceistus HOSTED Antminer 519 95TH 143 138 6041667 4306 Ceistus HOSTED Antminer 519 Pro 110TH 106 102,506944 246.0 Ceistus HOSTED Antminer 519 Pro 110TH 107 1794,465278 4306 Ceistus HOSTED Antminer 519 Pro 110TH 11 138,652778 3327 Ceistus HOSTED Antminer 519 Pro 110TH 141 138,6527778 3327 Ceistus HOSTED Antminer 519 Pro 110TH 10 11,138,6527778 3744444 <t< td=""><td></td><td></td><td>OSTED</td><td>Antminer S19 95TH</td><td>1174</td><td>1171.861111</td><td>28124.66667</td><td>1.11974E+11</td><td>91405.16667</td><td>3.25 0.0556</td><td>5,082.13</td></t<>			OSTED	Antminer S19 95TH	1174	1171.861111	28124.66667	1.11974E+11	91405.16667	3.25 0.0556	5,082.13
Ceisius HOSTED Antminer S19 95TH 2978 296.197222 71087 Ceisius HOSTED Antminer S19 95TH 20 22 22 Ceisius HOSTED Antminer S19 95TH 50 495944444 1198 Ceisius HOSTED Antminer S19 95TH 189 898 898 Ceisius HOSTED Antminer S19 95TH 183 6041667 392 Ceisius HOSTED Antminer S19 95TH 183 6041667 392 Ceisius HOSTED Antminer S19 Pro 110TH 106 102.506944 2406 Ceisius HOSTED Antminer S19 Pro 110TH 394 4306 Ceisius HOSTED Antminer S19 Pro 110TH 313 311.71111 7481 Ceisius HOSTED Antminer S19 Pro 110TH 313 317.711111 7481 Ceisius HOSTED Antminer S19 Pro 110TH 313 317.711111 7481 Ceisius HOSTED Antminer S19 Pro 10TH 17 75.944444 182.2			OSTED	Antminer S19 95TH	2326	2299.840278	55196.16667	2.16447E+11	179387.5417	3.25 0.0556	9,973.95
Ceisius HOSTED Antminer S19 95TH 20 499;344144 11998 Ceisius HOSTED Antminer S19 95TH 50 496;34611 359. Ceisius HOSTED Antminer S19 95TH 808 808 808 Ceisius HOSTED Antminer S19 95TH 808 808 4306 Ceisius HOSTED Antminer S19 95TH 103 104,65278 4306 Ceisius HOSTED Antminer S19 Pro 110TH 104 105,66944 2460 Ceisius HOSTED Antminer S19 Pro 110TH 394 394 340 Ceisius HOSTED Antminer S19 Pro 110TH 312 317,11111 7481 Ceisius HOSTED Antminer S19 Pro 110TH 312 317,11111 7481 Ceisius HOSTED Antminer S19 Pro 10TH 312 317,11111 7481 Ceisius HOSTED Antminer S19 Pro 10TH 31 318,237 329,444444 3182 Ceisius HOSTED Antminer S19 Pro 10TH <th< td=""><td></td><td></td><td>OSTED</td><td>Antminer S19 95TH</td><td>2978</td><td>2961.972222</td><td>71087.33333</td><td>2.828E+11</td><td>231033.8333</td><td>3.25 0.0556</td><td>12,845.48</td></th<>			OSTED	Antminer S19 95TH	2978	2961.972222	71087.33333	2.828E+11	231033.8333	3.25 0.0556	12,845.48
Ceisius HOSTED Antminer S19 Pro 110TH 500 499.944444 11998 Ceisius HOSTED Antminer S19 95TH 150 149.6736111 359.2 Ceisius Ceisius HOSTED Antminer S19 95TH 143 138.6041667 406.7 Ceisius HOSTED Antminer S19 95TH 143 138.6041667 406.7 Ceisius HOSTED Antminer S19 95TH 1797 1794.465278 4306.7 Ceisius HOSTED Antminer S19 Pro 110TH 133 1111111 748.1 Ceisius HOSTED Antminer S19 Pro 110TH 131 138.6527778 337.7 Ceisius HOSTED Antminer S19 Pro 10TH 141 138.6527778 337.7 Ceisius HOSTED Antminer S19 Pro 96TH 17 75.9444444 182.2 Ceisius HOSTED Antminer S19 Pro 96TH 41 406.1875 27748 Ceisius HOSTED Antminer S19 Pro 96TH 41 406.1875 277444444 30.36.1364 Ceisius			OSTED	Antminer S19 95TH	22	22	528	2105387344	1716	3.25 0.0556	95.41
Ceisius HOSTED Antminer S19 95TH 150 149,6736111 3592. Ceisius HOSTED Antminer S19 95TH 163 18,6041667 3592. Ceisius HOSTED Antminer S19 95TH 1797 1744,465278 4306. Ceisius HOSTED Antminer S19 Pro 110TH 394 394 2460. Ceisius HOSTED Antminer S19 Pro 110TH 394 394 394 Ceisius HOSTED Antminer S19 Pro 110TH 313 317.11111 74810 Ceisius HOSTED Antminer S19 Pro 110TH 313 317.11111 74810 Ceisius HOSTED Antminer S19 Pro 110TH 313 317.11111 74810 Ceisius HOSTED Antminer S19 Pro 10TH 77 75,9444444 14827 Ceisius HOSTED Antminer S19 Pro 96TH 77 75,9444444 14827 Ceisius HOSTED Antminer S19 Pro 96TH 77 75,9444444 14827 Ceisius HOSTED Antminer S19 Pro 96TH			OSTED	Antminer S19 Pro 110TH	200	499.944444	11998.66667	55684195469	38995.66667		2,168.16
Ceisius HOSTED Antminer S19 95TH 898 898 Ceisius HOSTED Antminer S19 95TH 143 138.6041667 43067 Ceisius HOSTED Antminer S19 95TH 1794.465278 43067 Ceisius HOSTED Antminer S19 Pro 110TH 394 394 2460. Ceisius HOSTED Antminer S19 Pro 110TH 394 397 43067 Ceisius HOSTED Antminer S19 Pro 110TH 313 317.11111 7481 Ceisius HOSTED Antminer S19 Pro 110TH 141 138.6527778 3327 Ceisius HOSTED Antminer S19 Pro 100TH 17 75.9444444 14827 Ceisius HOSTED Antminer S19 Pro 96TH 77 75.9444444 14827 Ceisius HOSTED Antminer S19 Pro 100TH 110 406.1875 27744 Ceisius HOSTED Antminer S19 Pro 100TH 1267 126.13944 14827 Ceisius HOSTED Antminer S19 Pro 100TH 126 167.819444			OSTED	Antminer S19 95TH	150	149.6736111	3592.166667	14262353948	11674.54167		649.10
Celsius Celsius HOSTED Antminer 519 95TH 143 138 6041667 4 3067 Celsius HOSTED Antminer 519 95TH 1797 1794 465278 4 3067 Celsius HOSTED Antminer 519 Pro 110TH 394 394 346 Celsius HOSTED Antminer 519 Pro 110TH 3132 317.11111 7 481 Celsius HOSTED Antminer 519 Pro 110TH 141 138.6527778 3327. Celsius HOSTED Antminer 519 95TH 12 12 12 Celsius HOSTED Antminer 519 95TH 12 128.5327778 3327. Celsius HOSTED Antminer 519 Pro 96TH 11 1482. 182.2 Celsius HOSTED Antminer 519 Pro 96TH 411 406.1875 2744444 3036. Celsius HOSTED Antminer 519 Pro 96TH 411 406.1875 27746 Celsius HOSTED Antminer 519 Pro 96TH 411 406.1875 27746 Celsius HOSTED			OSTED	Antminer S19 95TH	868	868	21552	85873344104	70044	_	3,894.45
Celsius Celsius HOSTED Antminer S19 95TH 1797 1794.465278 4306. Celsius Celsius HOSTED Antminer S19 Pro 110TH 394 396. Celsius HOSTED Antminer S19 Pro 110TH 394 396. Celsius HOSTED Antminer S19 Pro 110TH 313 317.11111 74810 Celsius Celsius HOSTED Antminer S19 Pro 110TH 12 12 12 Celsius Celsius HOSTED Antminer S19 Pro 110TH 141 138.6527778 3327. Celsius Celsius HOSTED Antminer S19 Pro 100TH 17 75.944444 1822. Celsius Celsius HOSTED Antminer S19 Pro 96TH 411 406.1875 27744 Celsius Celsius HOSTED Antminer S19 Pro 96TH 411 406.1875 27744 Celsius Celsius HOSTED Antminer S19 Pro 100TH 411 406.1875 7774 Celsius Celsius HOSTED MicroBTM305 86TH 41			OSTED	Antminer S19 95TH	143	138.6041667	3326.5	13192523018	10811.125		832.46
Celsius Celsius HOSTED Antminer S19 Pro 110TH 106 102.5069444 2460. Celsius Celsius HOSTED Antminer S19 Pro 110TH 313 317.11111 74810 Celsius Celsius HOSTED Antminer S19 Pro 110TH 14 138.6527778 332. Celsius Celsius HOSTED Antminer S19 Pro 10TH 12 12 12 Celsius Celsius HOSTED Antminer S19 Pro 10TH 12 12 12 Celsius Celsius HOSTED Antminer S19 Pro 60TH 77 75.944444 182. Celsius Celsius HOSTED Antminer S19 Pro 60TH 41 406.1875 Celsius Celsius HOSTED Antminer S19 Pro 10TH 41 406.1875 Celsius Celsius HOSTED Antminer S19 Pro 10TH 41 406.1875 Celsius Celsius HOSTED MicroBTM315+ 82TH 7 70.47946667 Celsius Celsius HOSTED MicroBTM315+ 74TH 16 <td></td> <td></td> <td>OSTED</td> <td>Antminer S19 95TH</td> <td>1797</td> <td>1794.465278</td> <td>43067.16667</td> <td>1.61571E+11</td> <td>139968.2917</td> <td></td> <td>10,777.56</td>			OSTED	Antminer S19 95TH	1797	1794.465278	43067.16667	1.61571E+11	139968.2917		10,777.56
Celsius Celsius HOSTED Antminer S19 Pro 110TH 394 394 Celsius Celsius HOSTED Antminer S19 Pro 110TH 141 138.6527778 3327. Celsius Celsius HOSTED Antminer S19 Pro 110TH 141 138.6527778 3327. Celsius Celsius HOSTED Antminer S19 95TH 2106 2084.458333 327. Celsius Celsius HOSTED Antminer S19 90TH 77 75.9444444 1822. Celsius Celsius HOSTED Antminer S19 Pro 96TH 619 617.819444 14827 Celsius Celsius HOSTED Antminer S19 Pro 96TH 411 406.1875 7744444 14827 Celsius Celsius HOSTED Antminer S19 Pro 100TH 411 406.1875 7744 777778 777778 777778 777778 777777 777777 777777 777777 777777 777777 777777 777777 7777777 777777 7774777 7774777 7774777 7774777 <td></td> <td></td> <td>OSTED</td> <td>Antminer S19 Pro 110TH</td> <td>106</td> <td>102.5069444</td> <td>2460.166667</td> <td>11376658678</td> <td>7995.541667</td> <td></td> <td>444.55</td>			OSTED	Antminer S19 Pro 110TH	106	102.5069444	2460.166667	11376658678	7995.541667		444.55
Celsius Celsius HOSTED Antminer S19 Pro 110TH 3132 317.11111 7481 Celsius Celsius HOSTED Antminer S19 95TH 12 12 12 Celsius Celsius HOSTED Antminer S19 95TH 12 12 12 Celsius HOSTED Antminer S19 95TH 77 75.9444444 182. Celsius Celsius HOSTED Antminer S19 90TH 77 75.94444444 182. Celsius Celsius HOSTED Antminer S19 Pro 96TH 619 617.819444 1482. Celsius Celsius HOSTED Antminer S19 Pro 96TH 411 406.1875 77444444 1482. Celsius Celsius HOSTED Antminer S19 Pro 100TH 411 406.1875 7744 77 75.9444444 1482. Celsius Celsius HOSTED Antminer S19 Pro 100TH 411 406.1875 7747778 7747778 77047777777777777777777777777777777777			OSTED	Antminer S19 Pro 110TH	394	394	9456	43911655314	30732	-	1,708.70
Celsius Celsius HOSTED Antminer S19 Pro 110TH 141 138.65.27778 3327. Celsius Celsius HOSTED Antminer S19 95TH 12 13 13 13 13 13 13 14 13 13 14 13 14 13 14 13 12 14 14 14 12 14 14 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14			OSTED	Antminer S19 Pro 110TH	3132	3117.111111	74810.66667	3.46038E+11	243134.6667		18,721.37
Celsius Celsius HOSTED Antminer S19 95TH 12 Celsius Celsius HOSTED Antminer S19 95TH 2106 2084,458333 Celsius Celsius HOSTED Antminer S19] 90TH 77 75.9444444 1822. Celsius Celsius HOSTED Antminer S19] Pro 96TH 619 617.819444 14827 Celsius Celsius HOSTED Antminer S19] Pro 96TH 411 406.1875 30365 Celsius Celsius HOSTED Antminer S19] Pro 100TH 411 406.1875 30365 Celsius Celsius HOSTED MicroBTM305 86TH 411 406.1875 7744 Celsius Celsius HOSTED MicroBTM315+ 82TH 7 70.47916667 70.47916667 Celsius Celsius HOSTED MicroBTM315+ 78TH 20 102.286411 4615. Celsius Celsius HOSTED MicroBTM315+ 74TH 2 2 2 Celsius Celsius HOSTED MicroBTM305 93TH			OSTED		141	138.6527778	3327.666667	15195806013	10814.91667		601.31
Celsius Celsius HOSTED Antminner S19 97H 77 75.9444444 182.2 Celsius Celsius HOSTED Antminer S19] 90TH 77 75.94444444 182.2 Celsius Celsius HOSTED Antminer S19] Pro 96TH 619 617.819444 1482.7 Celsius Celsius HOSTED Antminer S19] Pro 96TH 411 406.1875 30.65.131944			OSTED	Antminer S19 951H	12	12	70037	1149228185	936		52.04
Celsius Celsius HOSTED Antminer S19 Pro 96TH 107 102.4444 14827 Celsius Celsius HOSTED Antminer S19 Pro 96TH 619 617.819444 14827 Celsius Celsius HOSTED Antminer S19 Pro 96TH 1267 1265.131944 3036 Celsius Celsius HOSTED Antminer S19 Pro 96TH 411 406.1875 3036 Celsius Celsius HOSTED MicroBTM30S 90TH 1185 1156.090278 27744 Celsius Celsius HOSTED MicroBTM31S+82TH 76 70.47916667 70.47916667 Celsius Celsius HOSTED MicroBTM31S+82TH 206 192.2986111 4615. Celsius Celsius HOSTED MicroBTM31S+74TH 2 70.47916667 2 Celsius Celsius HOSTED MicroBTM30S 94TH 2 2 2 Celsius Celsius HOSTED MicroBTM30S 94TH 3 3 4 Celsius Celsius			USIED	Antminer S19 951H	2100	2084.458333 75.04444444	72005	L'94/DIE+II	10238/./3	3.25 0.0556	9,039.88
Celsius Celsius HOSTED Antminer S19J Pro 96TH 1267 1265.131944 3036.131944 Celsius Celsius HOSTED Antminer S19J Pro 96TH 411 406.1875 1265.313944 3036.6 Celsius Celsius HOSTED Antminer S19J Pro 100TH 1000 983.0416667 27746 Celsius Celsius HOSTED MicroBTM30S 90TH 1185 1156.090278 27746 Celsius Celsius HOSTED MicroBTM31S+82TH 76 70.47916667 27746 Celsius Celsius HOSTED MicroBTM31S+78TH 165 155.8541667 30.8. Celsius Celsius HOSTED MicroBTM31S+78TH 20 102.7398411 4615. Celsius HOSTED MicroBTM31S+78TH 2 2 2 2 Celsius Celsius HOSTED MicroBTM30S 94TH 2 2 2 Celsius Celsius HOSTED MicroBTM30S 92TH 34 34 Celsius HOSTED			OSTED	Antminer S19j 901 H	619	617 8194444	1/827 66667	50087573780	71991953	1	7 227 75
Celsius Celsius HOSTED Antminer S19j Pro 9GTH 411 406.1875 Celsius Celsius HOSTED Antminer S19j Pro 100TH 1000 983.0416667 77746 Celsius Celsius HOSTED MicroBTM30S 9GTH 1185 1156.090278 27746 Celsius Celsius HOSTED MicroBTM31S 8GTH 343 304.527778 7308. Celsius Celsius HOSTED MicroBTM31S+8ZTH 76 70.47916667 70.47916667 Celsius Celsius HOSTED MicroBTM31S+78TH 165 155.8341667 4615. Celsius Celsius HOSTED MicroBTM31S+78TH 16 155.8341667 27 Celsius Celsius HOSTED MicroBTM31S+74TH 2 155.8341667 2 Celsius Celsius HOSTED MicroBTM30S 94TH 2 2 2 Celsius HOSTED MicroBTM30S 92TH 34 34 34 Celsius Celsius HOSTED MicroBTM30S 82TH <td>r</td> <td></td> <td>OSTED</td> <td>Antminer S19j Pro 96TH</td> <td>1267</td> <td>1265 131944</td> <td>30363 16667</td> <td>1 22897F+11</td> <td>85988 488</td> <td></td> <td>6 621 11</td>	r		OSTED	Antminer S19j Pro 96TH	1267	1265 131944	30363 16667	1 22897F+11	85988 488		6 621 11
Celsius Celsius HOSTED Antminer S19J Pro 100TH 1000 983.0416667 Celsius Celsius HOSTED MicroBTM30S 90TH 1185 1156.090278 27746 Celsius Celsius HOSTED MicroBTM31S+8ZTH 76 70.47916667 30.6.577778 7308. Celsius Celsius HOSTED MicroBTM31S+8ZTH 76 70.47916667 4615. Celsius Celsius HOSTED MicroBTM31S+78TH 165 152.836411 4615. Celsius Celsius HOSTED MicroBTM31S+78TH 16 155.8341667 2 Celsius Celsius HOSTED MicroBTM31S+74TH 1 1 11 Celsius Celsius HOSTED MicroBTM30S 94TH 2 2 2 Celsius HOSTED MicroBTM30S 92TH 2 2 2 2 Celsius HOSTED MicroBTM30S 82TH 29 29 29 29 Celsius HOSTED MicroBTM30S 82TH 5 <td>tv 2</td> <td></td> <td>OSTED</td> <td>Antminer S19i Pro 96TH</td> <td>411</td> <td>406.1875</td> <td>9748.5</td> <td>39408247391</td> <td>27607.752</td> <td>ľ</td> <td>1.534.99</td>	tv 2		OSTED	Antminer S19i Pro 96TH	411	406.1875	9748.5	39408247391	27607.752	ľ	1.534.99
Celsius Celsius HOSTED MicroBTM30S 90TH 1185 1156.090278 27746 Celsius Celsius HOSTED MicroBTM30S 86TH 343 304,5277778 7308.6 Celsius Celsius HOSTED MicroBTM31S+82TH 76 70.47916667 7308.6 Celsius Celsius HOSTED MicroBTM31S+80TH 206 192.2986111 4615.1 Celsius Celsius HOSTED MicroBTM31S+78TH 16 15.8841667 3 Celsius Celsius HOSTED MicroBTM31S+74TH 2 2 2 Celsius Celsius HOSTED MicroBTM31S+84TH 2 2 2 Celsius HOSTED MicroBTM30S 94TH 2 2 2 Celsius HOSTED MicroBTM30S 88TH 34 34 Celsius HOSTED MicroBTM30S 88TH 29 29 Celsius HOSTED MicroBTM30S 88TH 29 29 Celsius Celsius HOSTED <th< td=""><td></td><td></td><td>OSTED</td><td>Antminer S19j Pro 100TH</td><td>1000</td><td>983.0416667</td><td>23593</td><td>97044740482</td><td>69599.35</td><td></td><td>3,869.72</td></th<>			OSTED	Antminer S19j Pro 100TH	1000	983.0416667	23593	97044740482	69599.35		3,869.72
Celsius Celsius HOSTED MicroBTM30S 86TH 343 304,5277778 7308.6 Celsius Celsius HOSTED MicroBTM31S+82TH 76 70,47916667 70,47916667 Celsius Celsius HOSTED MicroBTM31S+80TH 206 192,2986111 4615.1 Celsius Celsius HOSTED MicroBTM31S+78TH 165 155.8541667 3 Celsius Celsius HOSTED MicroBTM31S+74TH 2 2 2 Celsius Celsius HOSTED MicroBTM31S+84TH 7 7 7 Celsius Celsius HOSTED MicroBTM30S 94TH 2 2 2 Celsius HOSTED MicroBTM30S 92TH 34 34 34 Celsius HOSTED MicroBTM30S 88TH 29 29 Celsius HOSTED MicroBTM30S 82TH 29 29 Celsius HOSTED MicroBTM30S 82TH 5 5			OSTED	MicroBTM30S 90TH	1185	1156.090278	27746.16667	1.073E+11	94891.89	3.42 0.0617	5,854.83
Celsius Celsius HOSTED MicroBTM31S+82TH 76 70.47916667 Celsius Celsius HOSTED MicroBTM31S+80TH 206 192.2986111 4615.1 Celsius Celsius HOSTED MicroBTM31S+78TH 165 155.8541667 3 Celsius Celsius HOSTED MicroBTM31S+74TH 2 2 2 Celsius Celsius HOSTED MicroBTM31S+74TH 2 2 2 Celsius Celsius HOSTED MicroBTM30S 94TH 2 2 2 Celsius HOSTED MicroBTM30S 92TH 34 34 34 Celsius HOSTED MicroBTM30S 88TH 29 29 Celsius HOSTED MicroBTM30S 88TH 29 29 Celsius HOSTED MicroBTM30S 88TH 180 139.9930556 3359.8 Celsius HOSTED MicroBTM30S 82TH 5 5 5			OSTED	MicroBTM30S 86TH	343	304.5277778	7308.666667	25510958306	23884.72267	3.268 0.0617	1,473.69
Celsius Celsius HOSTED MicroBTM315+ 80TH 206 192.2986111 4615. Celsius Celsius HOSTED MicroBTM315+ 78TH 165 155.8541667 4615. Celsius Celsius HOSTED MicroBTM315+ 74TH 2 2 2 Celsius Celsius HOSTED MicroBTM315+ 84TH 7 7 7 Celsius HOSTED MicroBTM305 94TH 2 2 2 Celsius HOSTED MicroBTM305 94TH 2 2 2 Celsius HOSTED MicroBTM305 94TH 29 29 29 Celsius HOSTED MicroBTM305 84TH 29 29 29 Celsius HOSTED MicroBTM305 84TH 180 139.9930556 3359.8 Celsius Celsius HOSTED MicroBTM305 82TH 5 5			OSTED	MicroBTM31S+82TH	76	70.47916667	1691.5	5906363424	5825.526	3.444 0.0617	359.43
Celsius Celsius HOSTED MicroBTM315+78TH 165 155.8541667 Celsius Celsius HOSTED MicroBTM315+76TH 1 11 11 Celsius Celsius HOSTED MicroBTM315+74TH 2 2 2 Celsius Celsius HOSTED MicroBTM305 94TH 7 7 7 Celsius HOSTED MicroBTM30S 92TH 2 2 2 Celsius HOSTED MicroBTM30S 92TH 34 34 Celsius HOSTED MicroBTM30S 84TH 29 29 Celsius HOSTED MicroBTM30S 84TH 180 139.9930556 3359.8 Celsius HOSTED MicroBTM30S 82TH 5 5			OSTED	MicroBTM31S+80TH	206	192.2986111	4615.166667	15810165896	15506.96	3.36 0.0617	926.78
Celsius Celsius HOSTED MicroBTM31S+76TH 11 11 Celsius Celsius HOSTED MicroBTM31S+74TH 2 2 Celsius HOSTED MicroBTM31S+84TH 7 7 Celsius HOSTED MicroBTM30S 9TH 2 2 Celsius HOSTED MicroBTM30S 9TH 34 34 Celsius HOSTED MicroBTM30S 8TH 29 29 Celsius HOSTED MicroBTM30S 8TH 180 139.9930556 Celsius HOSTED MicroBTM30S 8TH 5 5			OSTED	MicroBTM31S+ 78TH	165	155.8541667	3740.5	12872064646	12253.878	3.276 0.0617	756.06
Celsius Celsius HOSTED MicroBTM315+74TH 2 2 Celsius Celsius HOSTED MicroBTM315+84TH 7 7 Celsius HOSTED MicroBTM30S 9TH 2 2 Celsius HOSTED MicroBTM30S 9TH 34 34 Celsius HOSTED MicroBTM30S 8TH 29 29 Celsius HOSTED MicroBTM30S 8TH 180 139.9930556 Celsius HOSTED MicroBTM30S 8TH 5 5			OSTED	MicroBTM31S+ 76TH	11	11	264	810984020.8	842.688		51.99
Celsius Celsius HOSTED MicroBTM31S+84TH 7 7 Celsius Celsius HOSTED MicroBTM30S 9TH 2 2 Celsius HOSTED MicroBTM30S 9TH 34 34 Celsius HOSTED MicroBTM30S 9TH 2 29 Celsius HOSTED MicroBTM30S 8TH 180 139.9930556 Celsius HOSTED MicroBTM30S 82TH 5 5			OSTED	MicroBTM31S+ 74TH	2	2	48	157515277.8	149.184	3.108 0.0617	9.20
Celsius Celsius HOSTED MicroBTM30S 9TH 2 2 Celsius Celsius HOSTED MicroBTM30S 9ZTH 34 34 34 Celsius Celsius HOSTED MicroBTM30S 8TH 29 29 Celsius HOSTED MicroBTM30S 8TH 180 139.9930556 Celsius HOSTED MicroBTM30S 8TH 5 5			OSTED	MicroBTM31S+84TH	7	7	168	594797138.9	592.704	3.528 0.0617	36.57
Celsius Celsius HOSTED MicroBTM30S 9ZTH 34 34 34 Celsius Celsius HOSTED MicroBTM30S 8RTH 29 29 Celsius HOSTED MicroBTM30S 84TH 180 139.9930556 Celsius HOSTED MicroBTM30S 82TH 5			OSTED	MicroBTM30S 94TH	2	2	48	191327493.1	171.456		10.58
Celsius Celsius HOSTED MicroBTM30S 87H 29 29 Celsius Celsius HOSTED MicroBTM30S 84TH 180 139.9930556 Celsius Celsius HOSTED MicroBTM30S 82TH 5 5			OSTED	MicroBTM30S 92TH	34	34	816	3247408910	2852.736	3.496 0.0617	176.01
CelsiusCelsiusHOSTEDMicroBTM30S 84TH180139.9930556CelsiusCelsiusHOSTEDMicroBTM30S 82TH55			OSTED	MicroBTM30S 88TH	29	29	969	2671522764	2327.424		143.60
Celsius Celsius HOSTED MicroBTM:			OSTED	MicroBTM30S 84TH	180	139.9930556	3359.833333	10685465569	10724.588		661.71
			OSTED		S	īŪ	120	436778604.2	373.92	3.116 0.0617	23.07

5/14/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2177.118056	52250.83333	2.07937E+11	169815.2083	3.25 0	0.0684	11,615.36
5/14/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	150.5347222	3612.833333	14407972078	11741.70833	3.25 0	0.0684	803.13
5/14/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1699.402778	40785.66667	1.60242E+11	132553.4167	3.25	0.047	6,230.01
5/14/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	261.4930556	6275.833333	28597825312	20396.45833	3.25	0.047	958.63
5/15/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3110.5625	74653.5	3.45353E+11	242623.875	3.25	0.077	18,682.04
5/15/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	138.8263889	3331.833333	15214186296	10828.45833	3.25 0	0.0556	602.06
5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150406952	936	3.25 0	0.0556	52.04
5/15/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2070.763889	49698.33333	1.93456E+11	161519.5833	3.25 0	0.0556	8,980.49
5/15/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	74.38888889	1785.333333	6708513049	5543.46	3.105	0.077	426.85
5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	617.8888889	14829.33333	59994959616	41996.672	2.832 0	0.0556	2,335.01
5/15/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1254.416667	30106	1.21861E+11	85260.192	2.832	720.0	6,565.03
5/15/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	394.3888889	9465.333333	38150301626	26805.824	2.832 0	0.0556	1,490.40
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	853.6597222	20487.83333	84201917387	60439.10833	2.95 0	0.0556	3,360.41
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1109.034722	26616.83333	1.02626E+11	91029.57	3.42 0	0.0617	5,616.52
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	214.9930556	5159.833333	18683785715	16862.33533		0.0617	1,040.41
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+82TH	9/	70.48611111	1691.666667	5917567229	5826.1	3.444 0	0.0617	359.47
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+80TH	206	196.5763889	4717.833333	16234478486	15851.92	3.36 0	0.0617	928.06
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	156.9652778	3767.166667	12989132451	12341.238	3.276 0	0.0617	761.45
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	11	264	810976201.4	842.688	3.192 0	0.0617	51.99
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	157521513.9	149.184	3.108 0	0.0617	9.20
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+84TH	7	7	168	594873368.1	592.704	3.528 0	0.0617	36.57
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	191791444.4	171.456	3.572 0	0.0617	10.58
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3247222458	2852.736	3.496 0	0.0617	176.01
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2671574347	2327.424		0.0617	143.60
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	123.8819444	2973.166667	9715529667	9490.348	3.192 0	0.0617	585.55
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	S	120	436844173.6	373.92	3.116 0	0.0617	23.07
5/15/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2178.326389	52279.83333	2.08201E+11	169909.4583	3.25 0	0.0684	11,621.81
5/15/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	151.2638889	3630.333333	14483015911	11798.58333	3.25 0	0.0684	807.02
5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		1735		40722.83333	1.60048E+11	132349.2083		0.047	6,220.41
5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	259.3263889	6223.833333	28348633676	20227.45833	3.25	0.047	950.69
5/15/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4888983543	4134	3.25 0	0.0556	229.85
5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373		8946.666667	34409050334	29076.66667	3.25 0	0.0556	1,616.66
5/15/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1810.013889	43440.33333	1.73206E+11	141181.0833		0.0556	7,849.67
5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702		16795.5	66962865603	54585.375		0.0556	3,034.95
5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		23	21.79166667	523	2053495986	1699.75		0.0556	94.51
5/15/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6		216	958527692.2	702		0.0556	39.03
5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		∞		192	851312632	624		0.0556	34.69
5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		44		1021.666667	4761244217	3320.416667		0.0556	184.62
5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer \$19 95TH	1174		28109.66667	1.11916E+11	91356.41667		0.0556	5,079.42
5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSIED		23.26		55023.83333	2.15/65E+11	1/882/.4583		0.0556	9,942.81
5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		2978	2961.590278	/10/8.1666/	2.82/4/E+11	231004.041/		0.0556	12,843.82
5/15/2022 0:00 Calvert City 1 5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 951 H	77	700 1111111	11078 6667	Z104991694 FF F8 91 72 8 7 7	28030 66667	3.25 0	0.0550	95.41
5/15/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		150		3586.5	14240305879	11656.125		0.0556	648.08
5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868		21552	85872633198	70044		0.0556	3,894.45
5/15/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143	136.3541667	3272.5	12987461622	10635.625		0.077	818.94
5/15/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797	1794.319444	43063.66667	1.6155E+11	139956.9167		0.077	10,776.68
5/15/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	102.6180556	2462.833333	11391904450	8004.208333		0.0556	445.03
5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	393.9722222	9455.333333	43914433413	30729.83333	3.25 0	0.0556	1,708.58
5/16/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3124.375	74985	3.46857E+11	243701.25		0.077	18,765.00
5/16/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	140.125	3363	15327398530	10929.75	3.25 0	0.0556	69.709
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1149950782	936	3.25 0	0.0556	52.04
5/16/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED		2106		50277.16667	1.95641E+11	163400.7917		0.0556	9,085.08
5/16/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	75.6666667	1816	6828771124	5638.68		0.077	434.18
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619		14792.33333	59822505243	41891.888		0.0556	2,329.19
5/16/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED		1267		29822.83333	1.20617E+11	84458.264		0.077	6,503.29
5/16/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19i Pro 96TH	411	385,5555556	9253.333333	37222003256	26205 44	7 227 O	0.0556	1.457.02

5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	834.7569444	20034.16667	82426288338	59100.79167	2.95 0.0	0.0556	3,286.00
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1091.486111	26195.66667	1.00171E+11	89589.18	3.42 0.0	0.0617	5,527.65
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	239.7083333	5753	21088996056	18800.804	3.268 0.0	0.0617	1,160.01
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+82TH	76	71.2222222	1709.333333	5974517083	5886.944	3.444 0.0	0.0617	363.22
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+80TH	206	197.6805556	4744.333333	16318469708	15940.96	3.36 0.0	0.0617	983.56
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	160.2638889	3846.333333	13290754264	12600.588	3.276 0.0	0.0617	777.46
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+76TH	11	10.97916667	263.5	798105576.4	841.092	3.192 0.0	0.0617	51.90
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	157510076.4	149.184	3.108 0.0	0.0617	9.20
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+84TH	7	7	168	594261131.9	592.704	3.528 0.0	0.0617	36.57
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	1.861111111	44.66666667	173812868.1	159.5493333	3.572 0.0	0.0617	9.84
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3169538174	2852.736	3.496 0.0	0.0617	176.01
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	25.43055556	610.3333333	2320148271	2040.954667	3.344 0.0	0.0617	125.93
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	121.8055556	2923.333333	9888930611	9331.28	3.192 0.0	0.0617	575.74
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	Ω	120	436550194.4	373.92	3.116 0.0	0.0617	23.07
5/16/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2158.465278	51803.16667	2.06212E+11	168360.2917	3.25 0.0	0.0684	11,515.84
5/16/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	151.5555556	3637.333333	14511080134	11821.33333	3.25 0.0	0.0684	808.58
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1689.104167	40538.5	1.59285E+11	131750.125	3.25 0	0.047	6,192.26
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	257.8472222	6188.33333	28185392447	20112.08333	3.25 0	0.047	945.27
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2302.770833	55266.5	2.16694E+11	179616.125	3.25 0.0	0.0556	9,986,6
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1171.75	28122	1.11968E+11	91396.5	3.25 0.0	0.0556	5,081.65
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	43.58333333	1046	4871765367	3399.5	3.25 0.0	0.0556	189.01
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	80	8	192	851329582.1	624	3.25 0.0	0.0556	34.69
5/16/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	958029757.5	702	3.25 0.0	0.0556	39.03
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	20.5	492	1930587671	1599	3.25 0.0	0.0556	88.90
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	699.5833333	16790	66934559376	54567.5	3.25 0.0	0.0556	3,033.95
5/16/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1809.215278	43421.16667	1.73136E+11	141118.7917	3.25 0.0	0.0556	7,846.20
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372.1180556	8930.833333	34342785087	29025.20833	3.25 0.0	0.0556	1,613.80
5/16/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4891282311	4134	3.25 0.0	0.0556	229.85
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2947.5	70740	2.81363E+11	229905	3.25 0.0	0.0556	12,782.72
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2106977845	1716	3.25 0.0	0.0556	95.41
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	497.2291667	11933.5	55381755222	38783.875	3.25 0.0	0.0556	2,156.38
5/16/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	148.7638889	3570.333333	14178401314	11603.58333	3.25 0.0	0.0556	645.16
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	897.0138889	21528.33333	85668954530	69967.08333	3.25 0.0	0.0556	3,890.17
5/16/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED		143	12	3102.666667	12295883215	10083.66667			776.44
5/16/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797		43096.5	1.61693E+11	140063.625			10,784.90
5/16/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106		2422	11206428999	7871.5		0.0556	437.66
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	393.9722222	9455.333333	43917970414	30729.83333		0.0556	1,708.58
5/17/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		266		6226.5	28363245079	20236.125		0.047	951.10
5/11/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 951H	1/35	T085.4	40450.66667	1.58935E+11	131464.6667	- 1	0.047	b, 1/8.84
5/11/2022 0:00 Dalicili 2	Celsius	Celsius	HOSTED		153		3030	14502051014	11011		0.0084	000.20
5/11/2022 0:00 Dalton 1	Colsius	Celsius	HOSTED	Antminer S19 95 IH	7777	2777/6:9017	120	4350704E9 2	106399.6333	3.25 0.0		50.815,11
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM305 82 III	180	146.4861111	3515.666667	11904254958	11222.008		0.0617	692.40
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH	29		682.1666667	2629536979	2281.165333		0.0617	140.75
5/17/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3010209389	2852.736	3.496 0.0	0.0617	176.01
5/17/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	190790756.9	171.456	3.572 0.0	0.0617	10.58
5/17/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+84TH	7	7	168	591930298.6	592.704	3.528 0.0	0.0617	36.57
5/17/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+74TH	2	2	48	157512479.2	149.184	3.108 0.0	0.0617	9.20
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.8	260.8333333	749384798.6	832.58		0.0617	51.37
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH	165		3832.5	13118994750	12555.27		0.0617	774.66
5/17/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+80TH	206		4703.333333	15879941188	15803.2		0.0617	922.06
5/17/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+82TH	9/	70.95138889	1702.833333	5820702069	5864.558	3.444 0.0	0.0617	361.84
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH	343	316	7666.5	28306102014	25054.122		0.0617	1,545.84
5/17/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185		27828	1.06494E+11	95171.76		0.0617	5,872.10
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED		1000		23528.5	96933395970	69409.075		0.0556	3,859.14
5/17/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	388.8819444	9333.166667	37616697120	26431.528		0.0556	1,469.59
5/17/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19i Pro 96TH	1267	1262.888889	30309.33333	1.22719E+11	85836 032	7 827	7700	6 609 37

22-12964-290340 to 1042 -4en -160 -50/-19422 in 10412422323 -07550 -7 65x -165 -16

14/17/202 00 10 10 1 16/18	3/11/2022 0.00 Calvert City 1	2000	5	1103112	וווטכ טוז (כדכ ופווווופווא	CTO	010.1603330	14/ 00:33333	2202222000	00:00			
CHORNER CHORNER <t< td=""><td>lton 3</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td></td><td>77</td><td>74.55555556</td><td>1789.333333</td><td>6723347651</td><td>5555.88</td><td></td><td>7.077</td><td>427.80</td></t<>	lton 3	Celsius	Celsius	HOSTED		77	74.55555556	1789.333333	6723347651	5555.88		7.077	427.80
CHORNIA CROMIAN CONTROL ATTACA CROMIAN CONTROL	vert City 2	Celsius	Celsius	HOSTED	S19	2106	2094.555556	50269.33333	1.95642E+11	163375.3333		0556	9,083.67
Cebias (HOSTID ATTOMATION 33.2 ALIASANIA	rble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1149151137	936		0556	52.04
Cebase Cebase Cebase Cebase Cebase Cebase HOSTED Autument 259 to 1101H 332, 2012/2017 31, 2017/201 31, 31, 31, 31, 32, 32, 32, 32, 32, 32, 32, 32, 32, 32	vert City 2	Celsius	Celsius	HOSTED		141	140.4236111	3370.166667	15394485624	10953.04167		0556	608.99
Cebes Cebes <th< td=""><td>ton 3</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 Pro 110TH</td><td>3132</td><td>3127.527778</td><td>75060.66667</td><td>3.47217E+11</td><td>243947.1667</td><td></td><td></td><td>8,783.93</td></th<>	ton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3127.527778	75060.66667	3.47217E+11	243947.1667			8,783.93
Celesa Celesa<	ble 2	Celsius	Celsius	HOSTED	519	394	393.8263889	9451.833333	43901794005	30718.45833		0556	1,707.95
Cicilia Cicilia <t< td=""><td>rhle 1</td><td>Celsins</td><td>Celsius</td><td>HOSTED</td><td>519</td><td>106</td><td></td><td>7354 833333</td><td>10899937474</td><td>7653 208333</td><td></td><td>0556</td><td>425 52</td></t<>	rhle 1	Celsins	Celsius	HOSTED	519	106		7354 833333	10899937474	7653 208333		0556	425 52
Celesia Celesia <t< td=""><td>on 2</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 95TH</td><td>1797</td><td></td><td>43120.16667</td><td>1.6178E+11</td><td>140140.5417</td><td></td><td></td><td>0.790.82</td></t<>	on 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797		43120.16667	1.6178E+11	140140.5417			0.790.82
Celeira Celeira <t< td=""><td>on 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>S19</td><td>143</td><td>133.6458333</td><td>3207.5</td><td>12724438383</td><td>10424.375</td><td></td><td></td><td>802.68</td></t<>	on 1	Celsius	Celsius	HOSTED	S19	143	133.6458333	3207.5	12724438383	10424.375			802.68
Celesia Celesia HOSTID Antimines 5199 511114 120 A688333333333333333333333333333325 005966 120 00596	rble 2	Celsius	Celsius	HOSTED		868	897.4166667	21538	85664762669	69998.5	_	0556	3.891.92
Cockies Cockies HOSTID Arrimhner SD 957H 200 688,2333 1,706,189 3,700 1,706,189 3,700 1,706,189 3,700 1,706,189 3,700 1,700,189 1,700,189 1,700,189 3,700 1,700,189 3,700 1,700,189 1,700,189 2,800 3,700,189 3,700 1,700,189 2,800 2,800,189 1,700,189 2,800 2,800,189 1,700,189 3,700 <td>rble 1</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td>S19</td> <td>150</td> <td>148.7083333</td> <td>3569</td> <td>14175255986</td> <td>11599.25</td> <td></td> <td>0556</td> <td>644.92</td>	rble 1	Celsius	Celsius	HOSTED	S19	150	148.7083333	3569	14175255986	11599.25		0556	644.92
Cubias Cubias HOSTB Annumery SS 1997H 23 20.665 1716 27.0 0.665 Cubias Cubias HOSTB Annumery SS 1997H 22 20.655 22.2 20.655 22.2 0.655 Cubias Cubias HOSTB Annumery SS 1997H 22.0 20.82 21.118864-11 17.2016-12 27.0 0.655 22.0	rhle 2	Celsins	Celsius	HOSTED	Antminer S19 Pro 110TH	005		11955 3333	55491554009	38854 83333		05.56	2 160 33
Cobies Cobies<	vert City 1	Colsius	Celsius	HOSTED	Antminer S19 95TH	200		528	210483373	1716		05.50	95.41
CORRINA CORRIAN CORRINA CORRINA CORRINA CORRIAN CORRIAN <t< td=""><td>vel celey 1</td><td>Colsius</td><td>Colsius</td><td>HOSTED</td><td>Antminer 310 95111</td><td>27 07.00</td><td></td><td>328 2005</td><td>2 204505373</td><td>720615 175</td><td></td><td></td><td>טר ררס ר</td></t<>	vel celey 1	Colsius	Colsius	HOSTED	Antminer 310 95111	27 07.00		328 2005	2 204505373	720615 175			טר ררס ר
CORRING CORRING Antonimer 519 57711 1.11 17.93 90004 2.81 0.03 1937.45833 3.25 0.0556 3.25 0.0	I DIE 2	Colsius	Celsius	HOSTED	Antminer S19 931H	20162		70930.3	2 162665±11	170761 075			0.2.2.20,2
Cobisto Cobisto <t< td=""><td>iver City 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td></td><td>1174</td><td>1170 002056</td><td>33137.3</td><td>1 11990E+11</td><td>1/9201.0/3</td><td></td><td>0220</td><td>5,900.90</td></t<>	iver City 1	Celsius	Celsius	HOSTED		1174	1170 002056	33137.3	1 11990E+11	1/9201.0/3		0220	5,900.90
Cobine Cobine<	Wort City 1	Colcius	Colsius	HOSTED		VV	000000001TT	10.00	7701036E3	30 4400		טבבע	105.00
Celsius Celsius <t< td=""><td>ivert City 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td></td><td>4 0</td><td>442.07.5</td><td>1029</td><td>4/91020022</td><td>5544.25</td><td></td><td>0000</td><td>103.94</td></t<>	ivert City 1	Celsius	Celsius	HOSTED		4 0	442.07.5	1029	4/91020022	5544.25		0000	103.94
CIGNISM CERSION CORTISM 9 73 73.25.00.05.05 73.25.00.05.05 CORRIAN CERSION CORRIAN CORRIAN 29 73 10.00.05.05 73.25.00.05.05.05 73.25.00.05.05 73.25.00.05.05	livert City 1	Celsius	Celsius	HOSIED		∞ (∞ (192	852464957.2	624		0556	34.69
Cobius Cebius HOSTED Antunines 519 55714 72 71 550 7140400466 16868 150680446 1688 373 00556 375 00556 <t< td=""><td>arble 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td></td><td>თ</td><td>თ</td><td>216</td><td>957354447.8</td><td>702</td><td></td><td>0556</td><td>39.03</td></t<>	arble 1	Celsius	Celsius	HOSTED		თ	თ	216	957354447.8	702		0556	39.03
Cobista Cobista <t< td=""><td>lvert City 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>S19</td><td>23</td><td>21</td><td>204</td><td>1976694496</td><td>1638</td><td></td><td>0556</td><td>91.07</td></t<>	lvert City 1	Celsius	Celsius	HOSTED	S19	23	21	204	1976694496	1638		0556	91.07
Celsius Celsius <t< td=""><td>arble 2</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 95TH</td><td>702</td><td>701</td><td>16824</td><td>67044910945</td><td>54678</td><td></td><td>0556</td><td>3,040.10</td></t<>	arble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	701	16824	67044910945	54678		0556	3,040.10
Cebias Cebias Cebias Cebias Cebias Cebias Monther S19 90TH 373 372.2083333 8833 38554317373 2002.255 325 0.0556 3.0 Cebias Cebias HOSTED Anthmier S19 90TH 33 372.2483889 893343371 4837471788 312 0.0556 3.2 0.0556 3	arble 1	Celsius	Celsius	HOSTED	S19	1812	1807.583333	43382	1.72967E+11	140991.5		0556	7,839.13
Cellus Cellus HOSTED Antimine 519 90TH 53 11272 4888/67184 4114 312,00556 32,00556 Celsus Celsus HOSTED Antimine 519 90TH 37 37,2438888 8999,13333 317,317868 2002,18333 312,00556 32 0.0556	5/17/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		373		8933	34357417737	29032.25		0556	1,614.19
Celeius Celeius HOSTED Anthniner S19 90TH 55 7.2468889 939313333 44313117866 44314 3.25 0.0556 3.25 0.0556 2.0556	arble 1	Celsius	Celsius	HOSTED	S19	53	53	1272	4887673154	4134		0556	229.85
Celsius Celsius HOYTED Anthniner S19 90TH 373 372/463889 5839133333 44373177786 103095-11 411 572 0.0556 7.0 Celsius HOXTED Anthniner S19 95TH 70 10.14488333 168.23 67054-14778 11.411865 3.25 0.0556 7.0 Celsius HOXTED Anthniner S19 9FD 105TH 7 2 2.0575 466.2 11.411865 3.25 0.0556 7.0	arble 1	Celsius	Celsius	HOSTED	S19	53	53	1272	4889345374	4134		0556	229.85
Celsius HOSTED Anthminer 519 95TH 1812 1869 083333 1821 1871 085 1161.66 1731096+11 141108-5 3.25 0.0556 3.75 0.0556 3.25 0.0556<	arble 2	Celsius	Celsius	HOSTED	S19	373		8939,133333	34373177886	29052.18333		0556	1.615.30
Celsius Celsius HOSTED Antuminer S19 95TH 702 701.3458333 16832.3 67084642784 5704080789 161.265 3.25 00556 Celsius Celsius HOSTED Antuminer S19 97 105TH 9 705 3.25 106756 3.25 0.0556 3.25 0.0556 Celsius Celsius HOSTED Antuminer S19 Pro 105TH 4 4.37127778 1.02 8.52430665 6.24 3.25 0.0556 5.2 Celsius Celsius HOSTED Antuminer S19 Pro 105TH 4 4.37127778 1.02 4.04 3.25 0.0556 3.2 0.0556 5.2 Celsius Celsius HOSTED Antuminer S19 95TH 1.17 2.2 2.84.24.3665 3.25 2.0556 3.2 0.0556 3.2 0.0556 3.2 Celsius Celsius HOSTED Antuminer S19 95TH 1.02 4.43.4592.23 3.2436665 1.17044611 3.12504656 3.25 0.0556 3.2 0.0556 3.2	arble 1	Celsius	Celsius	HOSTED	S19	1812		43418	1.73109E+11	141108.5		0556	7.845.63
Celsius Celsius HOSTED Antuminer S1995TH 23 20.675 496.2 1947080769 1612.65 3.25 0.0556 Celsius HOSTED Antuminer S19 Pro LOSTH 8 4.31.22778 1.26 59.3166.55 3.27 0.0556 Celsius Celsius HOSTED Antuminer S19 Pro LOSTH Antuminer S19 Pro LOSTH 1.17.612.5 2.81.42.6 3.24.60.05.5 3.25 0.0556	arble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	701.3458333	16832.3	67084642784	54704.975		0556	3,041.60
Celsius Celsius HÖSTED Antminer S19 Pro 105TH 9 216 9571808293 702 3.25 00556 Celsius Celsius HÖSTED Antminer S19 Pro 105TH 44 3.1227778 1.09 166667 26.24 3.25 00556 3.25 00556 3.25 00556 2.25 0.0556 3.25 0.0556	lvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	20.675	496.2	1947080769	1612.65		0556	89.66
Celsius HOSTED Anthniner S19 Pro 105TH 8 192 6524306655 6224306655 6224306655 6224306655 6224306655 6224306655 622430665 622430665 488213242 110044541 9443.775 325 0.0556 9.0556 <td>arble 1</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td>Antminer S19 Pro 105TH</td> <td>6</td> <td>6</td> <td>216</td> <td>957180829.3</td> <td>702</td> <td></td> <td>0556</td> <td>39.03</td>	arble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	957180829.3	702		0556	39.03
Celsius HOSTED Antminer S19 Pro 110TH 44 43.71527778 1049166667 4888213542 3409791667 3.25 0.0556 5.5 Celsius HOSTED Antminer S19 95TH 1172 1172 1170 117	lvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	000	∞	192	852430665.5	624		0556	34.69
Celsius HOSTED Antiminer S19 95TH 1174 1172,6125 28142.7 112014E+11 19463.775 3.25 0.0566 9.5 Celsius HOSTED Antiminer S19 95TH 2295,638889 5.095,33333 2.16024E+11 1905833333 3.25 0.0566 9.5 Celsius HOSTED Antiminer S19 95TH 29 24-416 7.186 2.16041449 1.716 3.25 0.0566 1.25 0.0566 1.2 Celsius HOSTED Antiminer S19 95TH 20 2.4416 7.28 2.160414459 1.716 3.25 0.0566 1.2 Celsius HOSTED Antiminer S19 95TH 20 1.4459722 3.56,033333 2.160414439 1.717 1.317 1.	lvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	43.71527778	1049.166667	4888213542	3409.791667		0556	189.58
Celsius HOSTED Antminer 519 95TH 2236 6295 533333 2.16642E+11 179059 8333 3.16042E+11 179059 8333 3.26 0.0556 12.2 0.	arble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1172.6125	28142.7	1.12014E+11	91463.775		0556	5,085.39
Celsius Celsius HOSTED Antminer S19 95TH 2978 2964 41667 711466 2.8298E+11 231226 45 3.25 0.0556 1.2 Celsius HOSTED Antminer S19 95TH 20 48.2253889 1195 43439 1716 3.25 0.0556 2.0 Celsius HOSTED Antminer S19 95TH 50 48.255388 1195 43433 5.549069117 38.816.68333 3.25 0.0556 2.0 Celsius HOSTED Antminer S19 97H 18 38.26.33341 1518.89667 35.418337 1051025 3.25 0.0556 2.0 Celsius Celsius HOSTED Antminer S19 97H 179 1793.4125 43.427.41667 3.24.11 1.152.838137 1.051025 3.25 0.0556 3.2 0.0556 3.2 Celsius Celsius HOSTED Antminer S19 97H 1.79 1.793.4125 4.344.489108 1.057.0037 3.25 0.0556 3.2 0.0556 3.2 0.0556 3.2 0.0556 3.2 0.0556	Ivert City 1	Celsius	Celsius	HOSTED	S19	2326		55095,33333	2.16042E+11	179059.8333		0556	9.955.73
Ceisius HOSTED Antminer S19 95TH 22 22 528 2104314459 1716 3.25 0.0556 2. Ceisius HOSTED Antminer S19 95TH 50 488.256288 3.549069117 386.165833 3.25 0.0556 2. Ceisius HOSTED Antminer S19 95TH 150 148.459722 3.563.03333 1514590466 15145 3.25 0.0556 3.25 0.0556 2. Ceisius HOSTED Antminer S19 95TH 143 134.7541667 3234.1 1282541837 10510.825 3.25 0.077 1.0 Ceisius HOSTED Antminer S19 97TH 179 17934125 4304.19 1.64356.1 13986.175 3.25 0.077 1.0 Ceisius Ceisius HOSTED Antminer S19 97110TH 106 101.2208333 1.64356.1 2.4380.886.1 3.25 0.077 1.8 Ceisius HOSTED Antminer S19 Pro 110TH 141 140.8263833 144.754.1 141.8380.886.1 3.25 0.077 <td>arble 2</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td>2978</td> <td></td> <td>71146.6</td> <td>2.8298E+11</td> <td>231226.45</td> <td></td> <td></td> <td>2,856.19</td>	arble 2	Celsius	Celsius	HOSTED		2978		71146.6	2.8298E+11	231226.45			2,856.19
Celsius HOSTED Antminer S19 Pro 110TH 500 498.2263889 11957.43333 55490691217 38861.65833 3.25 0.0556 2. Celsius HOSTED Antminer S19 95TH 150 148.459722 365.033333 1415504166 11579.88833 3.25 0.0556 3.25	Ivert City 1	Celsius	Celsius	HOSTED	S19	22		528	2104314459	1716			95.41
Celsius HOSTED Antminer S19 95TH 150 148.4597222 363.033333 14155041666 1579.858333 3.25 0.0556 3.35 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.5 0.0556 3.2 0.0556 3	arble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200		11957.43333	55490691217	38861.65833		0556	2,160.71
Celsius HOSTED Antminer S19 95TH 896,6236111 21518.96667 85611813810 69936.64167 3.25 0.0556 3,25 0.0556 3,25 0.077 16 16,120.383 324,11 1282541837 10510.825 3.25 0.077 19 4057ED Antminer S19 95TH 1797 1793,4125 4304.1 1.616.8241 13886.175 3.25 0.077 10 10 10,120.9833 1,121.2093730 1918.625 3.25 0.077 10 10,120.983 3,24,125 11,120.99370 3,125 0.055 1,10 10 1,10 <	arble 1	Celsius	Celsius	HOSTED		150	148.4597222	3563.033333	14155041666	11579.85833		0556	643.84
Celsius HOSTED Antminer 519 95TH 143 134.7541667 3234.1 12825418377 10510.825 3.25 0.077 105 Celsius HOSTED Antminer 519 95TH 179 1793.4125 43041.9 1.61463E+11 13886.175 3.25 0.077 10, Celsius HOSTED Antminer 519 Pro 110TH 34 3945.066667 1212209370 374.6667 3.25 0.077 10, celsius HOSTED Antminer 519 Pro 110TH 34 394.741667 74273.8 343475E+11 2413868.3 3.25 0.056 1, celsius HOSTED Antminer 519 Pro 110TH 13 4092.0838 343475E+11 2413868.3 3.25 0.056 1, celsius HOSTED Antminer 519 Pro 110TH 14 14.08.26388 379.833333 15441489108 10984.45833 3.25 0.056 1, celsius HOSTED Antminer 519 Pro 10TH 17 74.4847222 1.95.72E+11 163435.025 3.26 0.0556 3.2 0.077 <th< td=""><td>arble 2</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td></td><td>868</td><td></td><td>21518.96667</td><td>85611813810</td><td>69936.64167</td><td></td><td>0556</td><td>3,888.48</td></th<>	arble 2	Celsius	Celsius	HOSTED		868		21518.96667	85611813810	69936.64167		0556	3,888.48
Celsius HOSTED Antminer S19 95TH 1793,4125 43041.9 1.61463E+11 139886.175 3.25 0.077 1.0 Celsius HOSTED Antminer S19 Pro 110TH 106 10.15208333 2436.5 11272097370 7918.625 3.25 0.075 1.0 Celsius HOSTED Antminer S19 Pro 110TH 34 393,777778 9450.66667 43900883078 3074.6667 3.25 0.0556 1,7 10.5 Celsius HOSTED Antminer S19 Pro 110TH 141 140.8263889 379.83333 15441489108 108445838 3.25 0.0556 1,7 10.5 Celsius HOSTED Antminer S19 Pro 110TH 1,4 140.8263889 379.833333 15441489108 108445838 3.25 0.0556 9,0 Celsius HOSTED Antminer S19 Pro 96TH 1,4 1,4487222 1,877.22+11 1,6373871 3,250.6015 3,105 0,077 4,0 Celsius HOSTED Antminer S19 Pro 96TH 21 1,4847.5 60067298358 4,204	lton 1	Celsius	Celsius	HOSTED		143	134.7541667	3234.1	12825418377	10510.825		720.	809.33
Celsius Celsius HOSTED Antminer S19 Pro 110TH 106 101.5208333 2436.5 11272097370 7918.625 3.25 0.0556 1.0556	Iton 2	Celsius	Celsius	HOSTED		1797	1793.4125	43041.9	1.61463E+11	139886.175			0,771.24
Celsius Celsius HOSTED Antminer S19 Pro 110TH 394 393.7777778 9450.666667 43900883078 30714.66667 3.25 0.0556 1, celsius Celsius HOSTED Antminer S19 Pro 110TH 141 140.826389 3379.83333 1541489108 1098445833 3.25 0.0556 1, 3.25 Celsius HOSTED Antminer S19 95TH 12 12 2.88 1150328715 3.43475E+11 14189.85 3.25 0.0556 1, 3.25	arble 1	Celsius	Celsius	HOSTED		106		2436.5	11272097370	7918.625		0556	440.28
Celsius Celsius HOSTED Antminer S19 Pro 110TH 3132 3094,741667 74273.8 3.43475E+11 241389.85 3.25 0.077 18, 18, 18, 18, 28, 28, 28, 28, 28, 28, 28, 28, 33, 28, 333333 1541489108 10984,45833 3.25 0.0756 0.077 18, 14, 14, 18, 18, 18, 28, 28, 28, 28, 33, 33, 33, 33, 33, 33, 32, 34, 33, 33, 32, 32, 32, 32, 32, 32, 32, 32	arble 2	Celsius	Celsius	HOSTED		394	393.777778	9450.666667	43900883078	30714.66667		0556	1,707.74
Celsius Celsius HOSTED Antminer S19 Pro 1107H 141 140.8263889 3379.833333 15441489108 10984.45833 3.25 0.0556 0.0556 Celsius Celsius HOSTED Antminer S19 95TH 12 12 288 1150328715 936 3.25 0.0556 9 Celsius HOSTED Antminer S19 pro 9GTH 77 74.4847222 1787.633333 6728210207 5550.6015 3.105 0.077 4.0 Celsius HOSTED Antminer S19 pro 9GTH 1267 1260.34833 1.22466E+11 85663.1856 2.832 0.0556 2.7 Celsius HOSTED Antminer S19 pro 9GTH 1267 1260.345833 3.0248.3 1.22466E+11 85663.1856 2.832 0.0556 2.7 Celsius HOSTED Antminer S19 pro 9GTH 1100 945.4291667 2.2890.3 26439.08 2.632.0 3.26304.02 3.26304.02 3.26304.02 3.26304.02 3.26304.02 3.26304.02 3.26304.02 3.26304.02 3.26304.02 3.26304.02	lton 3	Celsius	Celsius	HOSTED		3132	3094.741667	74273.8	3.43475E+11	241389.85			8,587.02
Celsius Celsius HOSTED Antminer S19 95TH 12 288 1150328715 936 3.25 0.0556 Celsius Celsius HOSTED Antminer S19 95TH 2106 2095.320833 50287.7 1.9572E+11 163435.025 3.25 0.0556 9,0 Celsius HOSTED Antminer S19 Pro 96TH 619 618.6458333 1.2466E+11 85663.1856 2.832 0.077 6,1 Celsius HOSTED Antminer S19 Pro 96TH 1267 1260.34833 3.0248.3 1.2246E+11 85663.1856 2.832 0.077 6,1 Celsius HOSTED Antminer S19 Pro 96TH 411 388.9930556 9335.83333 361362289 26439.08 2.832 0.0556 1,1 Celsius HOSTED Antminer S19 Pro 96TH 410 945.4291667 22690.3 335849661 66936.385 2.632 0.0556 1,2 Celsius HOSTED Antminer S19 Pro 100TH 100 945.4291667 22890.3 3283204061 5504.022 3.42	lvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	140.8263889	3379.833333	15441489108	10984.45833		0556	610.74
Celsius Celsius HOSTED Antminer 519 95TH 2106 2095.320833 50287.7 1.9572E+11 1.63435.025 3.25 0.0556 Celsius HOSTED Antminer 519 90TH 77 74.4487222 1.787.633333 6728210207 5550.6015 3.105 0.077 Celsius HOSTED Antminer 519 Pro 96TH 41 388.9930556 9335.833333 376013622889 2.6430.08 2.832 0.0556 Celsius HOSTED Antminer 519 Pro 96TH 41 388.9930556 9335.833333 37601362289 2.6430.08 2.832 0.0576 Celsius HOSTED Antminer 519 Pro 96TH 41 388.9930556 22690.3 9335.83838 2.6439.08 2.832 0.0556 Celsius HOSTED Antminer 519 Pro 100TH 1.08 945.429167 22690.3 9335.8383 2.6439.08 2.83 0.0556 Celsius HOSTED MicroBTM30S 80TH 1.88 1159.893056 27837.43333 24333.96373 3.42 0.0617 Celsius HOSTED <td>arble 2</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td>Antminer S19 95TH</td> <td>12</td> <td>12</td> <td>288</td> <td>1150328715</td> <td>936</td> <td></td> <td>0556</td> <td>52.04</td>	arble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150328715	936		0556	52.04
Celsius Celsius HOSTED Antminer S19j 90TH 77 74.48472222 1787.63333 6728210207 555.06015 3.105 0.077 Celsius HOSTED Antminer S19j Pro 96TH 619 618.645833 14847.5 6006728358 42048.12 2.832 0.077 Celsius HOSTED Antminer S19j Pro 96TH 1267 1260.345833 30.484.3 12.2463.4856 12.260.345833 30.484.3 12.243.866.411 856.81.856 2.832 0.0556 Celsius HOSTED Antminer S19j Pro 96TH 41 388.9930556 22690.3 9335849061 66936.385 2.95 0.0556 Celsius HOSTED Antminer S19j Pro 100TH 100 945.4291667 22690.3 93359849061 66936.385 2.95 0.0556 Celsius HOSTED MicroBITM30S 90TH 118 31.0255556 7446.133333 2635216233 2433.96373 3.242 0.0617 Celsius HOSTED MicroBITM30S 80TH 7 70.53611111 1692.866667 5899106014 5890106012 <td>lvert City 2</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td>2106</td> <td>2095.320833</td> <td>50287.7</td> <td>1.9572E+11</td> <td>163435.025</td> <td></td> <td>0556</td> <td>9,086.99</td>	lvert City 2	Celsius	Celsius	HOSTED		2106	2095.320833	50287.7	1.9572E+11	163435.025		0556	9,086.99
Celsius Celsius HOSTED Antminer S19j Pro 96TH 619 618.6458333 14847.5 60067298358 42048.12 2.832 0.0556 Celsius HOSTED Antminer S19j Pro 96TH 1267 1260.348833 30248.3 11.2466E+11 85663.1886 2.832 0.0576 Celsius HOSTED Antminer S19j Pro 96TH 411 388.993055 935.833333 37601362289 26439.68 2.832 0.0556 Celsius HOSTED Antminer S19j Pro 100TH 1000 945.4291667 22690.3 935594061 66936.385 2.95 0.0556 Celsius HOSTED MicroBITM305 90TH 18 1159.893056 27837.4333 1.06001E+11 95204.022 3.42 0.0617 Celsius HOSTED MicroBITM305 86TH 76 70.5361111 1692.866667 5899106014 589106014 589106014 589106014 3.44 0.0617	Iton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77		1787.633333	6728210207	5550.6015		.077	427.40
Celsius HOSTED Antminer S19j Pro 96TH 126 1260.345833 30248.3 1.22466E+11 85663.1856 2.832 0.077 Celsius HOSTED Antminer S19j Pro 96TH 411 388.9930556 9335.833333 37601362289 26439.08 2.832 0.0556 Celsius HOSTED Antminer S19j Pro 100TH 1000 945.4291667 22690.3 93359849061 66936.385 2.95 0.0556 Celsius HOSTED MicroBTM30S 90TH 1185 1159.893056 77837.43333 1.06001E+11 95204.022 3.42 0.0617 Celsius HOSTED MicroBTM30S 86TH 343 310.2555556 7446.133333 26352216233 24333.96373 3.268 0.0617 Celsius HOSTED MicroBTM31S+82TH 70.53611111 1692.866667 5899106014 5830.2328 3.444 0.0617	vert City 1	Celsius	Celsius	HOSTED		619		14847.5	60067298358	42048.12		0556	2,337.88
Celsius Celsius HOSTED Antminer S19j Pro 96TH 411 388.9930556 9335.833333 37601362289 26439.08 2.832 0.0556 Celsius HOSTED Antminer S19j Pro 100TH 1000 945.4291667 22690.3 93359849061 66936.385 2.95 0.0556 Celsius HOSTED MicroBTM30S 90TH 1185 1159.893056 77837.43333 1.06001E+11 95204.022 3.42 0.0617 Celsius HOSTED MicroBTM30S 86TH 343 310.2555556 7446.133333 26352216233 24333.96373 3.268 0.0617 Celsius HOSTED MicroBTM31S+ 82TH 7 70.5361111 1692.866667 5899106014 5830.2328 3.444 0.0617	ton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1260.345833	30248.3	1.22466E+11	85663.1856		.077	6,596.07
Celsius HOSTED Antminer S19] Pro 100TH 1000 945.4291667 22690.3 93359849061 66936.385 2.95 0.0556 Celsius HOSTED MicroBTM30S 90TH 1185 1159.893056 27837.43333 1.06001E+11 95204.022 3.42 0.0617 Celsius HOSTED MicroBTM30S 86TH 343 310.2555556 7446.133333 26352216233 24333.96373 3.268 0.0617 Celsius HOSTED MicroBTM31S+82TH 76 70.5361111 1692.866667 5899106014 5830.2328 3.444 0.0617	vert City 2	Celsius	Celsius	HOSTED		411	388.9930556	9335.833333	37601362289	26439.08		0556	1,470.01
Celsius HOSTED MicroBTM30S 90TH 1185 1159.893056 27837.43333 1.06001E+11 95204.022 3.42 0.0617 Celsius HOSTED MicroBTM30S 86TH 343 310.2555556 7446.133333 26352216233 24333.96373 3.268 0.0617 Celsius HOSTED MicroBTM31S+82TH 76 70.5361111 1692.866667 5899106014 5830.2328 3.444 0.0617	nd Forks 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	945.4291667	22690.3	93359849061	66936.385		0556	3,721.66
Celsius HOSTED MicroBTM30S 86TH 343 310.2555556 7446.133333 26352216233 24333.96373 3.268 0.0617 1, Celsius HOSTED MicroBTM31S+82TH 76 70.53611111 1692.866667 5899106014 5830.2328 3.444 0.0617	nd Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1159.893056	27837.43333	1.06001E+11	95204.022		0617	5,874.09
Celsius Celsius HOSTED MicroBTM31S+82TH 76 70.53611111 1692.866667 5899106014 5830.2328 3.444 0.0617	and Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	310.2555556	7446.133333	26352216233	24333.96373		0617	1,501.41
	and Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+82TH	2/2		1692.866667	5899106014	5830 2328		717	250 72

5/18/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	159.4125	3825.9	13122530933	12533.6484	3.276 0.0617	773.33
5/18/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	11	264	804456952.8	842.688	3.192 0.0617	51.99
5/18/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	157505784.7	149.184	3.108 0.0617	9.20
5/18/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+84TH	7	7	168	592172377.8	592.704	3.528 0.0617	36.57
5/18/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	1.986111111	47.6666667	186380202.8	170.2653333	3.572 0.0617	10.51
5/18/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	2881545775	2852.736	3.496 0.0617	176.01
5/18/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	28.86805556	692.8333333	2640169847	2316.834667	3.344 0.0617	142.95
5/18/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	138.2166667	3317.2	10251233207	10588.5024	3.192 0.0617	653.31
5/18/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED		S	Ω	120	436740312.5	373.92		23.07
5/18/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2100.727778	50417.46667	2.00553E+11	163856.7667		11,207.80
5/18/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	13	153	148.2625	3558.3	14183856096	11564.475	_	791.01
5/18/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 951H	1/35	1680.152778	40323.6666/	1.58418E+11	131051.9167		6,159.44
5/18/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 1101H	799	257.9722222	6191.333333	28202842146	20121.83333		945.73
5/19/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2968.020833	71232.5	2.83344E+11	231505.625		12,871.71
5/19/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2106177921	1716		95.41
5/19/2022 0:00 Marble 2	Colcius	Colsius	HOSTED	Antminer S19 Pro 1101H	300	146 00727777	11968.6666/	12012780249	38898.1666/	3.25 0.0556	2,162.74
5/19/2022 0:00 Marble 1	Colsius	Celsius	HOSTED		808	297 1180556	21520 83333	85790374144	60075 20823		2 890 62
3/13/2022 0:00 Ivial bie 2	Colcius	Colcius	HOSTED	Antminer S19 931H	142	121 0010444	21530.053333	12EE5300170	73107 30001		3,630.02
5/19/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED		1707	1700 06044	3103.10000/	1 611215±11	120625 4167		10 751 16
3/19/2022 0:00 Daliuli 2	Colcius	Celsius	USCTED.	Antiminer S19 931H	106/1	1730.009444	42901.0000/	10794600046	753063.4107	`	10,731.15
5/19/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		394	392 9652778	9431 166667	43834762064	30651 29167		1 704 21
5/19/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3062.680556	73504.33333	3.39955E+11	238889.0833		18,394.46
5/19/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED		141	138.8263889	3331.833333	15212377596	10828.45833	_	602.06
5/19/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150981981	936		52.04
5/19/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2093.395833	50241.5	1.95518E+11	163284.875	3.25 0.0556	9,078.64
5/19/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	72.81944444	1747.666667	6569790528	5426.505	3.105 0.077	417.84
5/19/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	617.5833333	14822	59961438425	41975.904	2.832 0.0556	2,333.86
5/19/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1250.194444	30004.66667	1.21466E+11	84973.216		6,542.94
5/19/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19j Pro 96TH	411	387.5625	9301.5	37475464118	26341.848		1,464.61
5/19/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH	1000	978.4305556	23482.33333	96739909363	69272.88333		3,851.57
5/19/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH	1185	1156.243056	27749.83333	1.06804E+11	94904.43		5,855.60
5/19/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroB1M30S 861H	343	319.8541667	700 0027	28229549507	25086.802		1,547.86
5/19/2022 0:00 Grand Forks 1	Celsius	Ceisius	HOSTED	MICTOBINISTS+821H	9/	71.18055556	1/08.333333	5//45/4403	2883.5		363.01
5/19/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MICROBINATS+801H	206	194.125	4659	15669241326	15654.24	3.36 0.061/	965.87
5/19/2022 0:00 Glalid Forks 1 5/19/2022 0:00 Grand Forks 1	Colcine	Celsius	HOSTED	MicroBTM315+78TH	111	10.8055555	259 333333	7755785377	827 792		51 07
5/19/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	157501805.6	149.184		9.20
5/19/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+84TH	7	7	168	589736548.6	592.704		36.57
5/19/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	191724701.4	171.456	3.572 0.0617	10.58
5/19/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3194056896	2852.736	3.496 0.0617	176.01
		Celsius	HOSTED	MicroBTM30S 88TH	29	59	969	2675629785	2327.424		143.60
		Celsius	HOSTED	MicroBTM30S 84TH	180	140.5486111	3373.166667	11136410104	10767.148		664.33
rks 1		Celsius	HOSTED		3	5	120	4354/4/01.4	3/3.92		23.07
5/19/2022 0:00 Dalton 1	Ceisius	Ceisius	HOSTED		77.7	2050.215278	49205.16667	1.95669E+11	159910./91/		10,938.31
5/19/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED		153	148.1944444	3556.66666/	1414/246628	11559.16667		790.65
5/19/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 951H	1/35	1664.270833	39942.5	1.5685E+11	129813.125		6,101.22
5/19/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 1101H	307	253.3333333	6080	2//4/096913	19760	3.25 0.047	928.72
5/19/2022 0:00 caiver city 1	Celsius	Celsius	HOSTED		1174	1170 77778	78098.66667	1 1182 6F+11	91320 66667		5.077.43
5/19/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		44	42.99305556	1031.833333	4806834747	3353.458333		186.45
5/19/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	: ∞	∞	192	851842280.1	624		34.69
5/19/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	19	6	6	216	958728121.3	702		39.03
5/19/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	20.3125	487.5	1912813247	1584.375	3.25 0.0556	88.09
5/19/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	701.8402778	16844.16667	67147329463	54743.54167	3.25 0.0556	3,043.74
5/19/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		1812	1806.506944	43356.16667	1.72859E+11	140907.5417		7,834.46
C 0/422/4 00.0 CC0C/01/3	2010	Solcius	HOSTED	Antminer S19 90TH	273	371 6319444	8919 166667	24296392669	28987 29167	01100	00 , 10 ,

$22-120964-2m00340 \text{ loc} 12042\text{ r4ent-ricd-so/F9/22in Textored 100412422323F07g50} 9 \text{ Gixhirbit D} \\ \text{Pg 20 of 29}$

$22-120964-2m00340 \text{ to 12042} \text{ rate of 1004120422323} \text{ to 12042} \text{ to 12042$

5/22/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	72.52777778	1740.666667	6551820084	5404.77	3.105 0.077	416.17
5/22/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	617.3333333	14816	59908865310	41958.912	2.832 0.0556	2,332.92
5/22/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1255.722222	30137.33333	1.22113E+11	85348.928	2.832 0.077	6,571.87
5/22/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	407.5625	9781.5	39387767035	27701.208	2.832 0.0556	1,540.19
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	982.6180556	23582.83333	97185601878	69569.35833	2.95 0.0556	3,868.06
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1157.347222	27776.33333	1.06309E+11	94995.06	3.42 0.0617	5,861.20
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	306.8611111	7364.666667	26778546417	24067.73067	3.268 0.0617	1,484.98
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+82TH	76	73.98611111	1775.666667	6222973917	6115.396	3.444 0.0617	377.32
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+80TH	206	202.1944444	4852.666667	16791244611	16304.96	3.36 0.0617	1,006.02
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	161.9861111	3887.666667	13368273278	12735.996	3.276 0.0617	785.81
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	11	264	786674583.3	842.688	3.192 0.0617	51.99
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	157517166.7	149.184	3.108 0.0617	9.20
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+84TH	7	7	168	596857034.7	592.704	3.528 0.0617	36.57
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	191795722.2	171.456	3.572 0.0617	10.58
5/22/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	2995557014	2852.736	3.496 0.0617	176.01
5/22/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2673667833	2327.424	3.344 0.0617	143.60
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	141.1041667	3386.5	11273254458	10809.708	3.192 0.0617	96.999
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	5	120	436384055.6	373.92	3.116 0.0617	23.07
5/22/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2026.25	48630	1.93535E+11	158047.5	3.25 0.0684	10,810.45
5/22/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	151.5069444	3636.166667	14504189159	11817.54167	3.25 0.0684	808.32
5/22/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1670.381944	40089.16667	1.57474E+11	130289.7917		6,123.62
5/22/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266		6106	27845023174	19844.5		932.69
5/23/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3127.548611	75061.16667	3.47248E+11	243948.7917		18,784.06
5/23/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	141	3384	15462768338	10998		611.49
5/23/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1148859137	936		52.04
5/23/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2097.909722	50349.83333	1.95834E+11	163636.9583	_	9,098.21
5/23/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED		77	76.09027778	1826.166667	6865927725	5670.2475		436.61
5/23/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619		14832	59997832669	42004.224		2,335.43
5/23/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1260.666	30256	1.22585E+11	85684.992		6,597.74
5/23/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19j Pro 96TH	411		9816	39520638638	27798.912		1,545.62
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH	1000		23493.83333	97002145468	69306.80833		3,853.46
5/23/2022 0:00 Grand Forks 1		Celsius	HOSIED	MicroB1M30S 901H	1185		27/3/	1.03941E+11	94860.54		5,852.90
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH	343		7417	25860396424	24238.756		1,495.53
5/23/2022 0:00 Grand Forks 1		Celsius	HOSIED	MicroB1M31S+821H	9/		1/64.66666/	6053356500	60//.512		3/4.98
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	Microb I M315+801H	70P		4844.666667	1643/634/36	162/8.08		1,004.36
5/23/2022 0:00 Grand Forks 1		Celsius	HOSIED	MICROBINISTS+ /81H	165	161.0138889	3864.333333	13126129813	12659.556		/81.09
5/23/2022 0:00 Grand Forks 1 5/23/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM315+ 701H	7	10.95138889	202.8333333	157/8185/1	149 184	3.192 0.0617	9 20
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+84TH	7	7	168	593216784.7	592.704		36.57
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	190595388.9	171.456		10.58
5/23/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	2956439979	2852.736	3.496 0.0617	176.01
5/23/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	28.61805556	686.8333333	2638908111	2296.770667	3.344 0.0617	141.71
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 84TH	180	140.9166667	3382	10869623583	10795.344		666.07
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	õ	5	Ŋ	120	435640548.6	373.92		23.07
5/23/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2171.861111	52124.66667	2.07555E+11	169405.1667		11,587.31
5/23/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED		153	152.5347222	3660.833333	14604973429	11897.70833	_	813.80
5/23/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		1735	1664.798611	39955.16667	1.56961E+11	129854.2917		6,103.15
5/23/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		266	259.0902778	6218.166667	28316223172	20209.04167		949.82
5/23/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		394	392.7708333	9426.5	43780964900	30636.125		1,703.37
5/23/2022 0:00 Marble 1	Ceisius	Ceisius	HOSIED	Antminer S19 Pro 1101H	100	93.45833333	2243	10368605/25	1,289.75		405.31
5/23/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	15	1/9/	1/92.10416/	43010.5	1.61328E+11	139/84.125		10,763.38
5/23/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED		143	135.902///8	3261.666667	12942011968	10600.41667		816.23
5/23/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	15	902.375	869.3055556	20863.33333	82840/69801	6/805.83333		3,770.00
5/23/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 951H	145.625		1/88.333333	70/5/38/96	5812.083333	3.25 0.0556	323.15
2022 0:00 Marble 2	Celsius	Celsius	HOSTED		23	485.833333	09911	5380541/84/	37893		2,106.96
5/23/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		22		278	2105330183	1/16		95.41
5/23/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2936.611111	70478.66667	2.79573E+11	229055.6667	3.25 0.0556	12,735.50

Celsius HOSTED Antiminer S19 Pro 105TH 114 145,83889 2744,33333 Celsius HOSTED Antiminer S19 Pro 105TH 8 4 105 Celsius HOSTED Antiminer S19 Pro 105TH 2 693,1873 15,080.5 Celsius HOSTED Antiminer S19 STH 23 693,1873 15,080.5 Celsius HOSTED Antiminer S19 STH 73 26,24444 42,100,66667 Celsius HOSTED Antiminer S19 STH 73 25,722,222 16,680.8 Celsius HOSTED Antiminer S19 STH 33 43,944444 41,006,66667 Celsius HOSTED Antiminer S19 STH 53 43,104,4444 41,006,66667 Celsius HOSTED Antiminer S19 STH 53 43,104,666667 52,13 Celsius HOSTED Antiminer S19 STH 73 25,722,222 13,68,13 Celsius HOSTED Antiminer S19 STH 73 25,722,222 13,68,13 Celsius HOSTED Antiminer S19 STH <td< th=""><th>Celsius Celsius</th><th>HOSTED</th><th>Antminer S19 95TH</th><th>2326 2</th><th>2308.673611</th><th>55408.16667</th><th>2.17291E+11</th><th>180076.5417</th><th>3.25 0.0556</th><th>10,012.26</th></td<>	Celsius Celsius	HOSTED	Antminer S19 95TH	2326 2	2308.673611	55408.16667	2.17291E+11	180076.5417	3.25 0.0556	10,012.26
Celsius HOSTED Autminer S19 Pro 105TH 44 406 Celsius HOSTED Autminer S19 Pro 105TH 9 9 126 Celsius HOSTED Autminer S19 Pro 105TH 9 9 15 76 Celsius HOSTED Autminer S19 95TH 70 699 187 15 78 Celsius HOSTED Autminer S19 95TH 182 26 66 Celsius HOSTED Autminer S19 90TH 31 31 244444 42106 6667 Celsius HOSTED Autminer S19 90TH 33 32 7222222 186 87 Celsius HOSTED Autminer S19 9TH 132 16 66667 17 88 Celsius HOSTED Autminer S19 9TH 13 21 9716667 18 852771222 18 828 Celsius HOSTED Autminer S19 9TH 13 21 10 871667 18 10 871667 Celsius HOSTED Autminer S19 9TH 11 4 4 48 8333333 1062 18 10 7 10 8717 Celsius HOSTED Autminer S19 9TH 11 11 11 11 11 11 11 11 11 11 11 1		HOSTED			143.638889	27447.33333	1.09022E+11	89203.83333		4,959.73
Cobists HOSTED Artminer S19 Pri 105TH 8 126 Cobists HOSTED Artminer S19 Pri 105TH 2 22 5.28 Cobists HOSTED Artminer S19 STH 70 693.187 1570.5 8.88 Cobists HOSTED Artminer S19 STH 70 693.677 1570.5 8.89 Cobists HOSTED Artminer S19 STH 33 40.144444 41.09.66667 8.89 Cobists HOSTED Artminer S19 STH 35 72.22222 15.83.83 8.89 Cobists HOSTED Artminer S19 STH 35 72.22222 15.65.33333 3.80 Cobists HOSTED Artminer S19 STH 38 4.02.05 8.27 8.2	Celsius Celsius	HOSTED		44	44	1056	4918959133	3432	3.25 0.0556	190.82
Celsius HOSTED Anthminer 519 POI 105TH 9 216 Celsius HOSTED Anthminer 519 95TH 70 699 1875 15780.5 Celsius HOSTED Anthminer 519 95TH 70 699 1877 15780.5 66 Celsius HOSTED Anthminer 519 90TH 37 1244444 42100 66667 66 Celsius HOSTED Anthminer 519 90TH 33 27.7222422 15780.5 66 Celsius HOSTED Anthminer 519 90TH 33 57.7222422 15780.6667 66 Celsius HOSTED Anthminer 519 90TH 33 57.7224244 15720.66667 67 Celsius HOSTED Anthminer 519 95TH 21.04.64444 15720.66667 27.15 Celsius HOSTED Anthminer 519 95TH 21.05 68.044444 15720.66667 27.15 Celsius HOSTED Anthminer 519 95TH 21.04 28.333.33 117.74 21.04.79167 27.15 28.93 Celsius HOSTED Anthminer 519 9	Celsius Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	851303799.9	624	3.25 0.0556	34.69
Celeur HOSTED Antiminer 519 95TH 712 699.187 1578.0 Celeur HOSTED Antiminer 519 95TH 712 699.187 1574.56944 42109.66667 Celeur HOSTED Antiminer 519 95TH 1812 1754.56944 42109.66667 Celeur HOSTED Antiminer 519 90TH 33 49.1944444 1180.66666 Celeur HOSTED Antiminer 519 90TH 33 21.2022222 15.82.83 Celeur HOSTED Antiminer 519 90TH 31 2.2022222 14.115.3333 Celeur HOSTED Antiminer 519 90TH 31 2.2026.667 6.80 Celeur HOSTED Antiminer 519 90TH 31 2.2026.667 6.81 Celeur HOSTED Antiminer 519 95TH 32 2.197916667 2.82.333333 10.22 Celeur HOSTED Antiminer 519 95TH 32 2.197916667 2.10.933333 10.22 Celeur HOSTED Antiminer 519 95TH 117 116.27 2.20.86667 2.20.86667	Celsius Celsius	HOSTED		6	6	216	958881494.1	702	3.25 0.0556	39.03
Celeur HOSTED Anteniner 519 971H 102 1050805 107805 Celeur HOSTED Anteniner 519 971H 181 1754 569444 4100 66667 66 Celeur HOSTED Anteniner 519 907H 373 401944444 4100 66667 68 Celeur HOSTED Anteniner 519 907H 33 22,7222222 156,833333 60 Celeur HOSTED Anteniner 519 907H 33 21,9916464 1606667 66 Celeur HOSTED Anteniner 519 907H 181 170 166,667 66 Celeur HOSTED Anteniner 519 97H 181 170 171 171 171 171 171 171 171 171 171 171 171 174 171 174 171 174 </td <td>Celsius Celsius</td> <td>HOSTED</td> <td></td> <td>23</td> <td>22</td> <td>528</td> <td>2074741532</td> <td>1716</td> <td>3.25 0.0556</td> <td>95.41</td>	Celsius Celsius	HOSTED		23	22	528	2074741532	1716	3.25 0.0556	95.41
Ceisus HOSTED Antiminer S19 90TH 313 1744,569444 4100 6667 Ceisus HOSTED Antiminer S19 90TH 313 491944444 1180 666667 Ceisus HOSTED Antiminer S19 90TH 313 372,22222 18,6533333 Ceisus HOSTED Antiminer S19 90TH 313 372,22222 18,654722 Ceisus HOSTED Antiminer S19 90TH 313 372,22222 18,65472 Ceisus HOSTED Antiminer S19 90TH 312 16,6472 17,056667 Ceisus HOSTED Antiminer S19 90TH 23 11,97916667 12,02,66667 Ceisus HOSTED Antiminer S19 90TH 43 8.86527778 11,02,23 Ceisus HOSTED Antiminer S19 90TH 44 11,02,240167 10,02 Ceisus HOSTED Antiminer S19 90TH 14 116,247017 23,03,6667 Ceisus HOSTED Antiminer S19 90TH 14 116,247017 23,03,6667 Ceisus HOSTED Antiminer S19	Celsius Celsius	HOSTED		702	699.1875	16780.5	66865023111	54536.625	3.25 0.0556	3,032.24
Celeus HOSTED Antiminer 519 90TH 373 39,344,44 80.8.8 Celeus HOSTED Antiminer 519 90TH 53 2,722,2222 1,565,33333 Celeus HOSTED Antiminer 519 90TH 373 2,722,2222 1,565,33333 Celeus HOSTED Antiminer 519 95TH 181 1,564,7222 1,566,533333 Celeus HOSTED Antiminer 519 97TH 182 1,575,731,72 1,565,33333 Celeus HOSTED Antiminer 519 97TH 1,22 1,575,731,67 2,515,666,67 Celeus HOSTED Antiminer 519 97TH 1,22 1,279,1667 2,285,230,666,7 Celeus HOSTED Antiminer 519 97TH 1,24 3,833,333 1,102,2 Celeus HOSTED Antiminer 519 97TH 1,17 1,124,731,17 2,136,666,67 Celeus HOSTED Antiminer 519 97TH 1,17 1,122,473,167 2,133,333 Celeus HOSTED Antiminer 519 97TH 1,17 1,124,209,172 2,133,333 Celeus <th< td=""><td>Celsius Celsius</td><td>HOSTED</td><td></td><td></td><td>754.569444</td><td>42109.66667</td><td>1.6786E+11</td><td>136856.4167</td><td>3.25 0.0556</td><td>7,609.22</td></th<>	Celsius Celsius	HOSTED			754.569444	42109.66667	1.6786E+11	136856.4167	3.25 0.0556	7,609.22
Ceius HOSTED Antmines 519 90TH 53 451444444 1180 666667 Ceius HOSTED Antmines 519 90TH 53 527222222 1265 33333 3 Ceisus HOSTED Antmines 519 90TH 373 272 2322 1265 33333 3 Ceisus HOSTED Antmines 519 90TH 373 219 7916667 2515 566667 3 Ceisus HOSTED Antmines 519 90TH 702 666 694444 167 2056667 2 Ceisus HOSTED Antmines 519 90TH 44 438 333333 105 2 2 Ceisus HOSTED Antmines 519 90TH 44 438 333333 105 2 2 Ceisus HOSTED Antmines 519 97H 23 21,974,6667 7 2 21,974,6667 105 2 Ceisus HOSTED Antmines 519 97H 114 116,473,102 116,45 5 2 23,433,333 3 116,25 2 24,33,6667 2 2 21,974,6667 2 22,13,944,44 115,13,94,44 3		HOSTED			372	8928	34325587451	29016		1,613.29
Ceisus HOSTED Antmines 519 90TH 373 37,2722222 1265.333333 Ceisus HOSTED Antmines 519 95TH 373 37.2 4315.33333 Ceisus HOSTED Antmines 519 95TH 702 66.6844444 187.10647222 4115.33333 277.5 Ceisus HOSTED Antmines 519 97TH 23 21.9716667 257.5 Ceisus HOSTED Antmines 519 97TH 23 21.9716667 257.5 Ceisus HOSTED Antmines 519 97TH 23 230 230.5 23.5 Ceisus HOSTED Antmines 519 97TH 23 230.5 23.5 23.33333 1052 Ceisus HOSTED Antmines 519 97TH 22 218472222 2196.6667 22 Ceisus HOSTED Antmines 519 97TH 20 23.2444.4 217.7433333 23.6433333 Ceisus HOSTED Antmines 519 97TH 107 128.4732222 2190.233333 118.275436667 Ceisus HOSTED Antmines 519 97TH	Celsius Celsius	HOSTED	19		9.1944444	1180.666667	4537779068	3837.166667	3.25 0.0556	213.35
Ceisus HOSTED Antminers 519 90TH 373 373 8928 3 Ceisus HOSTED Antminers 519 95TH 702 696 694444 16715 1556667 6 Ceisus HOSTED Antminers 519 95TH 702 696 694444 16715 15515 Ceisus HOSTED Antminers 519 971 H 13 12/971667 215156667 Ceisus HOSTED Antminers 519 971 H 114 44 83 333333 102 Ceisus HOSTED Antminers 519 971 H 117 116 A 70 167 23 12 197 1644 107 27 Ceisus HOSTED Antminer 519 971 H 23 20 20 20 20 20 20 20 20 20 20 20 20 20		HOSTED	19		2.7222222	1265.333333	4863193086	4112.333333	3.25 0.0556	228.65
Cebius HOSTED Antminer 519 95TH Tibl 2 179 70 Ge6 694444 1670 6667 Cebius HOSTED Antminer 519 95TH 70 Ge6 694444 1670 6667 Cebius HOSTED Antminer 519 95TH 23 2197916667 28.75.5 Cebius HOSTED Antminer 519 Por 105TH 8 8.955.77778 215.166667 28.75.5 Cebius HOSTED Antminer 519 Por 105TH 4 48.8333333 105.2 Cebius HOSTED Antminer 519 Por 105TH 4 48.8333333 105.2 Cebius 105.2 Cebius 105.2 105.2 105.2 Cebius 105.2 Cebius 405.18 Antminer 519 Por 101TH 2.08 25.138416667 27.833333 105.2 Cebius 105.2 Antminer 519 Por 101TH 2.08 24.333333 105.2 Cebius Antminer 519 Por 101TH 2.08 24.333333 105.2 Cebius Antminer 519 Por 101TH 2.08 24.333333 105.2 Cebius Antminer 519 Por 101TH 1.07 1.81.25.0932. 2.09.33333 1.05.2 Cebius Antminer 519 Por 101TH	Celsius Celsius	HOSTED	19		372	8928	34331112290	29016	3.25 0.0556	1,613.29
Ceisius HOSTED Antminer 519 95TH 702 666,6644444 1670,06667 2 21,379,1667 275,75 26,81 Ceisius HOSTED Antminer 519 95TH 2 21,379,1667 25,75 25,75 26,81 Ceisius HOSTED Antminer 519 Pro 1,05TH 8 9,652,777 215,166667 2,6667 2,	Celsius Celsius	HOSTED			796.472222	43115.33333	1.71885E+11	140124.8333	3.25 0.0556	7,790.94
Ceisius HOSTED Antrniner 519 9F01 LOSTH 23 219716667 257.5 Ceisius HOSTED Antrniner 519 Pro 105TH 9 8:955277778 215.166667 Ceisius HOSTED Antrniner 519 Pro 105TH 44 43:833333333333 105.2 Ceisius HOSTED Antrniner 519 95TH 174 416.2479167 7789.5 Ceisius HOSTED Antrniner 519 95TH 236 2309.881111 55436.66667 Ceisius HOSTED Antrniner 519 95TH 27 218472222 52.04872222 Ceisius HOSTED Antrniner 519 95TH 20 297.15444 7097.166667 Ceisius HOSTED Antrniner 519 95TH 143 138.513889 312.433333 Ceisius HOSTED Antrniner 519 95TH 143 138.513889 324.333333 Ceisius HOSTED Antrniner 519 Pro 110TH 39 312.9097278 475.885333 Ceisius HOSTED Antrniner 519 Pro 110TH 10 75.375388 324.333333 Ceisius	Celsius Celsius	HOSTED			96.6944444	16720.66667	66622885031	54342.16667	3.25 0.0556	3,021.42
Ceisius HOSTED Antrniner S19 Pro 105TH 8 8,96277778 215.1666667 Ceisius HOSTED Antrniner S19 Pro 110TH 4 4,38333333 1,1102 Ceisius HOSTED Antrniner S19 Pro 110TH 44 4,38333333 1,1052 Ceisius HOSTED Antrniner S19 95TH 23 23,09 861111 55,486,6666 Ceisius HOSTED Antrniner S19 95TH 23 2,51,394,72 2,4333333 Ceisius HOSTED Antrniner S19 95TH 29 295,134444 7097,266667 Ceisius HOSTED Antrniner S19 95TH 143 138,13889 324,33333 Ceisius HOSTED Antrniner S19 95TH 143 138,13889 324,33333 Ceisius HOSTED Antrniner S19 Pro 110TH 197 17813,6889 327,138333 Ceisius HOSTED Antrniner S19 Pro 110TH 143 138,138,66667 1400,1875 Ceisius HOSTED Antrniner S19 Pro 110TH 143 143,138,3333 142,133,333 Ceisius HOST	Celsius Celsius	HOSTED			1.97916667	527.5	2072338596	1714.375	3.25 0.0556	95.32
Ceisius HOSTED Antminer S19 Pro LIOTH 44 48 83 3333333 1022 Ceisius HOSTED Antminer S19 S7H 44 44 83 83 3333333 1052 Ceisius HOSTED Antminer S19 S7H 174 1162 479167 758 56667 Ceisius HOSTED Antminer S19 S7H 29 23 52 208 861111 578 56667 Ceisius HOSTED Antminer S19 S7H 29 21,8472222 5243 33333 Ceisius HOSTED Antminer S19 S7H 22 21,8472222 5243 333333 Ceisius HOSTED Antminer S19 S7H 115 79 85416667 11744.5 Ceisius HOSTED Antminer S19 Pro L10TH 133 312,907222 21900 333.3 Ceisius HOSTED Antminer S19 Pro L10TH 141 181,818.83 324,332,333.33 Ceisius HOSTED Antminer S19 Pro L10TH 142 182,116667 142,822.16667 Ceisius HOSTED Antminer S19 Pro L10TH 141 141,822.261667 142,223.33333		HOSTED			.965277778	215.1666667	955693265.7	699.2916667		38.88
Ceisius HOSTED Antminer S19 5P to 10TH 44 44 383333333333333333333333333333333333		HOSTED	Antminer S19 Pro 105TH		∞	192	850876823.8	624		34.69
Ceisius HOSTED Antminer S19 95TH 1174 116.74 116.6667 2783 6 5436.66667 Ceisius HOSTED Antminer S19 95TH 236 2309.861111 55436.66667 Ceisius HOSTED Antminer S19 95TH 278 2357.19444 7097.166667 Ceisius HOSTED Antminer S19 95TH 115 78.83416667 11764.5 Ceisius HOSTED Antminer S19 95TH 118 78.83416667 11764.5 Ceisius HOSTED Antminer S19 95TH 119 138.513889 314.33333 Ceisius HOSTED Antminer S19 97H 109 36.6319444 277.138333 Ceisius HOSTED Antminer S19 Pro 110TH 109 36.6319444 247.1483333 Ceisius HOSTED Antminer S19 Pro 110TH 114 138.513889 324.333333 Ceisius HOSTED Antminer S19 Pro 110TH 114 138.11.6667 2480.16667 Ceisius HOSTED Antminer S19 Pro 110TH 11 11 417 430.16667		HOSTED	Antminer S19 Pro 110TH		3.83333333	1052	4898871758	3419		190.10
Ceisius HOSTED Antminer 519 95TH 2226 3296 861111 55436 66667 Ceisius HOSTED Antminer 519 95TH 297 2971 44444 7097 5667 Ceisius HOSTED Antminer 519 95TH 20 490.1875 524.333333 Ceisius HOSTED Antminer 519 95TH 115 798.4416667 1104.5 Ceisius HOSTED Antminer 519 95TH 143 138.513889 324.333333 Ceisius HOSTED Antminer 519 95TH 143 138.513889 324.333333 Ceisius HOSTED Antminer 519 Pro 110TH 193 392.966111 9431.66667 Ceisius HOSTED Antminer 519 Pro 110TH 394 392.966111 9431.66667 Ceisius HOSTED Antminer 519 Pro 110TH 312 317.05556 7489.33333 Ceisius HOSTED Antminer 519 Pro 10TH 114 387.16667 248.66667 Ceisius HOSTED Antminer 519 Pro 10TH 120 270.533333 302.56.83333 Ceisius	Celsius Celsius	HOSTED			162.479167	27899.5	1.11008E+11	90673.375	3.25 0.0556	5,041.44
Ceisius HOSTED Antminer 519 95TH 297 194444 70972 66667 Geisius HOSTED Antminer 519 95TH 22 21427222 524 3333333 Ceisius HOSTED Antminer 519 95TH 11 79 85416667 11564.5 Ceisius HOSTED Antminer 519 95TH 13 79 85416667 1166.5 Ceisius HOSTED Antminer 519 95TH 193 31.2097222 21009 83333 Ceisius HOSTED Antminer 519 95TH 194 38.513889 324.33333 Ceisius HOSTED Antminer 519 90 110TH 194 38.513889 324.33333 Ceisius HOSTED Antminer 519 Por 110TH 10 98.519444 287.146667 Ceisius HOSTED Antminer 519 Por 110TH 141 141 141 33.433333 Ceisius HOSTED Antminer 519 Por 010TH 10 98.29861111 9431.66667 Ceisius HOSTED Antminer 519 Por 010TH 11 11 141 141 148.2 Ceisius	Celsius Celsius	HOSTED	Antminer S19 95TH		309.861111	55436.66667	2.17377E+11	180169.1667	3.25 0.0556	10,017.41
Ceisius HOSTED Antminer 519 95TH 22 21,84722222 524,333333 Ceisius HOSTED Antminer 519 95TH 115 29,88416667 1104.5 Ceisius HOSTED Antminer 519 95TH 115 79,88416667 1106.5 Ceisius HOSTED Antminer 519 95TH 143 138,138899 234,33333 Ceisius HOSTED Antminer 519 97H 179 1781,36.89 4725,18333 Ceisius HOSTED Antminer 519 Pro 110TH 194 171,181,36.89 4275,18333 Ceisius HOSTED Antminer 519 Pro 110TH 141 141 334,333333 Ceisius HOSTED Antminer 519 Pro 10TH 141 141 334,3433333 Ceisius HOSTED Antminer 519 Pro 10TH 141 141 341,6667 Ceisius HOSTED Antminer 519 Pro 20TH 17 75,8319444 182,16667 Ceisius HOSTED Antminer 519 Pro 20TH 11 141 141 33,4333333 Ceisius HOSTED </td <td>Celsius Celsius</td> <td>HOSTED</td> <td>19</td> <td></td> <td>957.194444</td> <td>70972.66667</td> <td>2.81906E+11</td> <td>230661.1667</td> <td>3.25 0.0556</td> <td>12,824.76</td>	Celsius Celsius	HOSTED	19		957.194444	70972.66667	2.81906E+11	230661.1667	3.25 0.0556	12,824.76
Ceisius HOSTED Antminer S19 Pro 110TH 500 490.1875 11764.5 Ceisius HOSTED Antminer S19 95TH 15 78,8541667 1916.5 Ceisius HOSTED Antminer S19 95TH 143 138,513889 3324,33333 Ceisius HOSTED Antminer S19 95TH 109 98,6319444 2367,166667 Ceisius HOSTED Antminer S19 Pro 110TH 106 98,6319444 2367,166667 Ceisius HOSTED Antminer S19 Pro 110TH 394 392,866111 9431,66667 Ceisius HOSTED Antminer S19 Pro 110TH 10 98,6319444 2367,166667 Ceisius HOSTED Antminer S19 Pro 110TH 11 141 343,166667 Ceisius HOSTED Antminer S19 Pro 110TH 11 141 343,166667 Ceisius HOSTED Antminer S19 Pro 110TH 116 17,583333 14822 Ceisius HOSTED Antminer S19 Pro 10TH 10 205,7907738 3034,66667 Ceisius HOSTED <td>Celsius Celsius</td> <td>HOSTED</td> <td>Antminer S19 95TH</td> <td></td> <td>1.84722222</td> <td>524.3333333</td> <td>2090600128</td> <td>1704.083333</td> <td>3.25 0.0556</td> <td>94.75</td>	Celsius Celsius	HOSTED	Antminer S19 95TH		1.84722222	524.3333333	2090600128	1704.083333	3.25 0.0556	94.75
Ceisus HOSTED Antminer 519 95TH 115 79.85416667 1916.5 Ceisus HOSTED Antminer 519 95TH 933 912.907222 21909.83333 Ceisus HOSTED Antminer 519 95TH 143 138.13888 332.433333 Ceisus HOSTED Antminer 519 95TH 178 1781.326389 4275.158333 Ceisus HOSTED Antminer 519 Pro 110TH 106 88.6319444 2567.166667 Ceisus HOSTED Antminer 519 Pro 110TH 141 411 943.166667 Ceisus HOSTED Antminer 519 Pro 110TH 141 411 943.16667 Ceisus HOSTED Antminer 519 Pro 10TH 141 411 943.16667 Ceisus HOSTED Antminer 519 Pro 96TH 12 12 288 Ceisus HOSTED Antminer 519 Pro 96TH 141 403.70333 924.66667 Ceisus HOSTED Antminer 519 Pro 96TH 126 126.70333 148.22 Ceisus HOSTED Antminer 519 Pro 96TH	Celsius Celsius	HOSTED		200	490.1875	11764.5	54529162333	38234.625	3.25 0.0556	2,125.85
Ceisius HOSTED Antminer S19 95TH 933 912-9097222 21909-83333 Ceisius HOSTED Antminer S19 95TH 179 1781-328889 2324-333333 Ceisius HOSTED Antminer S19 Pro 110TH 106 98.6319444 287.18889 42751.83333 Ceisius HOSTED Antminer S19 Pro 110TH 334 392-9861111 9431.666667 Ceisius HOSTED Antminer S19 Pro 110TH 334 392-9861111 9431.66667 Ceisius HOSTED Antminer S19 Pro 110TH 12 12 12 288 Ceisius HOSTED Antminer S19 Pro 110TH 12 12 12 234,66667 Ceisius HOSTED Antminer S19 Pro 10TH 11 141 408,708333 30256.83333 Ceisius HOSTED Antminer S19] Pro 96TH 12 1260,701389 30256.83333 Ceisius HOSTED Antminer S19] Pro 96TH 12 1260,701389 30256.83333 Ceisius HOSTED Antminer S19] Pro 96TH 12 126	Celsius Celsius	HOSTED			9.85416667	1916.5	7582548025	6228.625	3.25 0.0556	346.31
Ceisius HOSTED Antminer S19 95TH 143 138.513889 3324.33333 Ceisius HOSTED Antminer S19 Pro 110TH 106 98.6319444 2367.166667 Ceisius HOSTED Antminer S19 Pro 110TH 106 98.6319444 2367.166667 Ceisius HOSTED Antminer S19 Pro 110TH 343 322.2865111 943.166667 Ceisius HOSTED Antminer S19 Pro 110TH 141 141 384 Ceisius HOSTED Antminer S19 Pro 110TH 11 141 343.166667 Ceisius HOSTED Antminer S19 Pro 110TH 11 141 343.166667 Ceisius HOSTED Antminer S19 Pro 10TH 11 141 343.166667 Ceisius HOSTED Antminer S19 Pro 96TH 11 411 494.2708333 361.05 Ceisius HOSTED Antminer S19 Pro 96TH 12 126.0701389 302.48.66667 Ceisius HOSTED Antminer S19 Pro 96TH 11 402.708833333 361.05 Ceisius		HOSTED			12.9097222	21909.83333	87143143974	71206.95833	3.25 0.0556	3,959.11
Ceisus HOSTED Antminer S19 95TH 1797 1781.326389 42751.83333 Ceisus HOSTED Antminer S19 Pro 110TH 106 98.6319444 257.166667 Ceisius HOSTED Antminer S19 Pro 110TH 106 98.6319444 2367.166667 Ceisius HOSTED Antminer S19 Pro 110TH 141 141 143 338.4 Ceisius HOSTED Antminer S19 Pro 110TH 12 12 288 Ceisius HOSTED Antminer S19 Pro 110TH 12 12 144 338.4 Ceisius HOSTED Antminer S19 Pro 96TH 17 75.8319444 1821.166667 Ceisius HOSTED Antminer S19 Pro 96TH 41 408.703833 30256.83333 Ceisius HOSTED Antminer S19 Pro 96TH 411 408.703833 30256.83333 Ceisius HOSTED Antminer S19 Pro 96TH 411 408.70389 27568.83333 Ceisius HOSTED Antminer S19 Pro 10TH 411 408.70789 27568.83333	Celsius Celsius	HOSTED	Antminer S19 95TH		38.5138889	3324.333333	13201377488	10804.08333	3.25 0.077	831.91
Ceisus HOSTED Antminer S19 Pro 110TH 106 98.6319444 2367.166667 Ceisus HOSTED Antminer S19 Pro 110TH 319 392.9861111 943.166667 Ceisus HOSTED Antminer S19 Pro 110TH 141 141 313.05556 74809.3333 Ceisus HOSTED Antminer S19 95TH 12 12 288 Ceisus HOSTED Antminer S19 95TH 12 12 288 Ceisus HOSTED Antminer S19 Pro 96TH 77 12 12 288 Ceisus HOSTED Antminer S19 Pro 96TH 77 1267 1260.701389 30256.83333 14822 Ceisus HOSTED Antminer S19 Pro 96TH 411 408.7708333 9810.5 268.83333 14822 Ceisus HOSTED Antminer S19 Pro 96TH 411 408.7708333 30256.83333 14822 Ceisus HOSTED Antminer S19 Pro 96TH 411 408.7708333 1482.2 Ceisus HOSTED Antminer S19 Pro 140TH 7	Celsius Celsius	HOSTED			781.326389	42751.83333	1.60374E+11	138943.4583	3.25 0.077	10,698.65
Ceisus HOSTED Antminer S19 Pro 110TH 394 392.9861111 9431.666667 Ceisus HOSTED Antminer S19 Pro 110TH 312 317.055556 74809.3333 Ceisus HOSTED Antminer S19 Pro 110TH 12 12 12 Ceisus HOSTED Antminer S19 Pro 110TH 12 12 12 Ceisus HOSTED Antminer S19 Pro 10TH 10 7 7 5.819444 1821.166667 Ceisus HOSTED Antminer S19 Pro 96TH 619 617.683333 1.4822 Ceisus HOSTED Antminer S19 Pro 96TH 110 408.708333 30256.83333 Ceisus HOSTED Antminer S19 Pro 96TH 41 408.708333 30256.83333 Ceisus HOSTED Antminer S19 Pro 96TH 41 408.708333 30256.833333 Ceisus HOSTED Antminer S19 Pro 96TH 41 408.708333 30256.833333 Ceisus HOSTED Antminer S19 Pro 100TH 100 969.1041667 232.858.5 Ceisus HOSTED	Celsius Celsius	HOSTED	Antminer S19 Pro 110TH		8.63194444	2367.166667	10943210582	7693.291667	3.25 0.0556	427.75
Ceisius HOSTED Antminer S19 Pro 110TH 313 3117.055556 74809 3333 Celsius HOSTED Antminer S19 97H 14 141 141 384 Celsius HOSTED Antminer S19 95TH 126 2097-902778 50349-66667 Celsius HOSTED Antminer S19] Pro 96TH 619 617-583333 14822 Celsius HOSTED Antminer S19] Pro 96TH 619 617-583333 14822 Celsius HOSTED Antminer S19] Pro 96TH 41 408.708333 30256.83333 Celsius HOSTED Antminer S19] Pro 96TH 41 408.708333 30256.83333 Celsius HOSTED Antminer S19] Pro 96TH 41 408.708333 30256.83333 Celsius HOSTED Antminer S19] Pro 96TH 41 408.708333 30256.833333 Celsius HOSTED MicroBTM30S 97TH 18 71.50555556 1729.333333 Celsius HOSTED MicroBTM31S+ 74TH 2 2 178.35 Celsius <th< td=""><td></td><td>HOSTED</td><td>Antminer S19 Pro 110TH</td><td></td><td>92.9861111</td><td>9431.666667</td><td>43796339612</td><td>30652.91667</td><td>_</td><td>1,704.30</td></th<>		HOSTED	Antminer S19 Pro 110TH		92.9861111	9431.666667	43796339612	30652.91667	_	1,704.30
Ceisius HOSTED Antminer 519 Pro 110TH 141 141 3384 Ceisius HOSTED Antminer 519 95TH 12 208 2097-20778 288 Ceisius HOSTED Antminer 519 95TH 75-8819444 1821-166667 288 Ceisius HOSTED Antminer 519 100 96TH 619 617-5833333 14822 Ceisius HOSTED Antminer 519 100 96TH 619 617-5833333 14822 Ceisius HOSTED Antminer 519 100 96TH 411 40.701389 3026.83333 14822 Ceisius HOSTED Antminer 519 100 100TH 411 40.8770389 3056.83333 14822 Ceisius HOSTED MicroBTM30S 86TH 411 40.8770389 2756.88.83333 10.802 Ceisius HOSTED MicroBTM31S+ 78TH 16 7.2055.555.66 1729.33333 10.802 1729.138333 10.802 1728.833333 Ceisius HOSTED MicroBTM31S+ 78TH 16 17.0555.5556 1729.33333 12.0555.5556 17.8033333		HOSTED	Antminer S19 Pro 110TH		117.055556	74809.33333	3.46115E+11	243130.3333		18,721.04
Ceisius HOSTED Antiminer S19 951H 12 288 Ceisius HOSTED Antiminer S19 951H 77 75.8819444 1821.166667 Ceisius HOSTED Antiminer S19 97H 619 617.583333 14822 Ceisius HOSTED Antiminer S19 Pro 96TH 619 617.5833333 14822 Ceisius HOSTED Antiminer S19 Pro 96TH 411 408.770833 30256.83333 Ceisius HOSTED Antiminer S19 Pro 96TH 411 408.770833 9810.5 Ceisius HOSTED Antiminer S19 Pro 100TH 411 408.770833 9810.5 Ceisius HOSTED MicroBTM315.482TH 7 7.20555556 1729.33333 Ceisius HOSTED MicroBTM315.47TH 7 7.0555556 1729.33333 Ceisius HOSTED MicroBTM315.47TH 1 10.9027778 261.666667 Ceisius HOSTED MicroBTM305 94TH 7 6.90972222 165.833333 Ceisius HOSTED MicroBTM305 84TH 2		HOSTED	Antminer S19 Pro 1101H	141	141	3384	15459362551	10998		611.49
Ceisius HOSTED Antiminer 519 90TH 7.00 207-30277 2027-3027 Ceisius HOSTED Antiminer 519j 90TH 619 617-5833333 14822 Ceisius HOSTED Antiminer 519j Pro 96TH 619 617-5833333 14822 Ceisius HOSTED Antiminer 519j Pro 96TH 411 408.7708333 9810.5 Ceisius HOSTED Antiminer 519j Pro 96TH 411 408.7708333 9810.5 Ceisius HOSTED Antiminer 519j Pro 96TH 411 408.7708333 9810.5 Ceisius HOSTED MicroBTM308 86TH 418.701389 30256.88.83333 148.201389 Ceisius HOSTED MicroBTM315+82TH 7 7.0555556 1729.333333 Ceisius HOSTED MicroBTM315+78TH 165 158.75 3810 Ceisius HOSTED MicroBTM315+74TH 2 2.05052722 165.833333 Ceisius HOSTED MicroBTM30S 94TH 2 2 2 48 Ceisius HOSTED		HOSTED	Antminer S19 951H		21	887	1 0502551135	936	3.25 0.0556	52.04
Celsius HOSTED Antminer S19] Pro 96TH 619 617.583333 148.22 Celsius HOSTED Antminer S19] Pro 96TH 1267 1260.701389 30256.83333 Celsius HOSTED Antminer S19] Pro 96TH 411 408.7708333 9810.5 Celsius HOSTED Antminer S19] Pro 100TH 1000 969.1041667 23258.5 Celsius HOSTED MicroBTM30S 90TH 1185 1148.701389 27568.83333 Celsius HOSTED MicroBTM31S+82TH 76 120.5555556 1729.33333 Celsius HOSTED MicroBTM31S+78TH 16 199.1180556 4778.833333 Celsius HOSTED MicroBTM31S+76TH 1 10.90277778 261.666667 Celsius HOSTED MicroBTM31S+76TH 2 2 48 Celsius HOSTED MicroBTM31S+84TH 2 2 48 Celsius HOSTED MicroBTM30S 92TH 34 816 Celsius HOSTED MicroBTM30S 87TH 2 2 </td <td></td> <td>HOSTED</td> <td>Antminer S19 951H</td> <td></td> <td>097.902778</td> <td>50349.66667</td> <td>1.95833E+11</td> <td>163636.4167</td> <td></td> <td>9,098.18</td>		HOSTED	Antminer S19 951H		097.902778	50349.66667	1.95833E+11	163636.4167		9,098.18
Ceisius HOSTED Antiminer S19j Pro 96TH 019 01.263.333 14622 Ceisius HOSTED Antiminer S19j Pro 96TH 1267 1260/701389 30256.83333 Ceisius HOSTED Antiminer S19j Pro 96TH 411 408.7708833 9810.5 Ceisius HOSTED Antiminer S19j Pro 100TH 1000 969.1041667 23258.5 Ceisius HOSTED MicroBTM30S 90TH 1185 1148.701389 27568.83333 Ceisius HOSTED MicroBTM31S+ 82TH 76 1246.70778 7548.666667 Ceisius HOSTED MicroBTM31S+ 78TH 16 172.0555556 1729.33333 Ceisius HOSTED MicroBTM31S+ 78TH 2 158.75 3410 Ceisius HOSTED MicroBTM31S+ 74TH 2 2 48 Ceisius HOSTED MicroBTM31S+ 84TH 2 2 48 Ceisius HOSTED MicroBTM30S 92TH 34 34.5 6 Ceisius HOSTED MicroBTM30S 87TH 2		HOSTED	Antimier S19) 901 H		3.00134444	100001.1201	0020090319	3034.7223		433.4I
Celsius HOSTED Antiminer S19] Pro 96TH 411 4027020136333 982023333 Celsius HOSTED Antiminer S19] Pro 96TH 411 40270201363 982052 Celsius HOSTED Antiminer S19] Pro 96TH 1000 969.1041667 2328.5 Celsius HOSTED MicroBTM30S 90TH 1185 1148.701389 27568.83333 Celsius HOSTED MicroBTM31S+82TH 76 72.0555556 1729.33333 Celsius HOSTED MicroBTM31S+78TH 165 199.1180556 4778.833333 Celsius HOSTED MicroBTM31S+74TH 2 158.75 478.666667 Celsius HOSTED MicroBTM31S+74TH 2 2 48 Celsius HOSTED MicroBTM31S+74TH 2 2 48 Celsius HOSTED MicroBTM30S 92TH 3 4.8 816 Celsius HOSTED MicroBTM30S 82TH 2 2 48 Celsius HOSTED MicroBTM30S 82TH 5 28.729166		HOSTED	Antminer S19j Pro 96 IH		17.5833333	14822	1 2251414/8	419/5.904	_	2,333.86
Celsius HOSTED Antiminer Staj Pro Both 411 406.7/10339 5941.3 Celsius HOSTED Antiminer Staj Pro Both 1000 694.041667 23258.5 Celsius HOSTED Antiminer Staj Pro Both 1185 1148.701389 27568.83333 Celsius HOSTED MicroBTM31S+ 82TH 7 72.0555556 1729.333333 Celsius HOSTED MicroBTM31S+ 78TH 165 199.1180556 4778.833333 Celsius HOSTED MicroBTM31S+ 74TH 2 158.75 38.10 Celsius HOSTED MicroBTM31S+ 74TH 2 6.90972222 165.8333333 Celsius HOSTED MicroBTM31S+ 84TH 7 6.90972222 165.8333333 Celsius HOSTED MicroBTM30S 92TH 2 2 48 Celsius HOSTED MicroBTM30S 87TH 29 28.7291667 689.5 Celsius HOSTED MicroBTM30S 87TH 5 22.24 1289.840278 52556.16667 Celsius HOSTED		HOSTED	Antminer S19J Pro 96 IH		260.701389	3025b.83333	1.22618E+11	85687.352	7.832 0.01/	1 544 75
Ceisius HOSTED MicroBTM30S 90TH 1185 1148.701389 27568.83333 Ceisius HOSTED MicroBTM30S 8GTH 343 314.527778 7548.66667 Ceisius HOSTED MicroBTM31S+ 8ZTH 76 72.0555556 1729.33333 Ceisius HOSTED MicroBTM31S+ 78TH 165 199.118056 4778.83333 Ceisius HOSTED MicroBTM31S+ 74TH 2 158.75 261.666667 Ceisius HOSTED MicroBTM31S+ 74TH 2 2 2 48 Ceisius HOSTED MicroBTM31S+ 34TH 2 6.90972222 165.833333 Ceisius HOSTED MicroBTM30S 92TH 2 2 48 Ceisius HOSTED MicroBTM30S 87TH 34 816 Ceisius HOSTED MicroBTM30S 87TH 2 2 2 Ceisius HOSTED MicroBTM30S 87TH 34 816 Ceisius HOSTED Anterior ST995TH 2 2224 1289.840278 52556.16667 </td <td></td> <td>HOSTED</td> <td>Antminer S19i Pro 100TH</td> <td></td> <td>69.1041667</td> <td>23258.5</td> <td>96350310335</td> <td>68612.575</td> <td></td> <td>3.814.86</td>		HOSTED	Antminer S19i Pro 100TH		69.1041667	23258.5	96350310335	68612.575		3.814.86
Celsius HOSTED MicroBTM30S 86TH 343 314.5277778 7548.666667 Celsius HOSTED MicroBTM31S+82TH 76 72.05555556 1729.333333 Celsius HOSTED MicroBTM31S+78TH 165 199.1180556 4778.833333 Celsius HOSTED MicroBTM31S+74TH 2 158.75 38.10 Celsius HOSTED MicroBTM31S+74TH 2 2 48 Celsius HOSTED MicroBTM31S+84TH 7 6.90972222 165.8333333 Celsius HOSTED MicroBTM30S 92TH 2 2 48 Celsius HOSTED MicroBTM30S 8TH 29 28.72916667 689.5 Celsius HOSTED MicroBTM30S 8TH 29 28.7291667 689.5 Celsius HOSTED MicroBTM30S 8TH 180 139.3541667 5 Celsius HOSTED MicroBTM30S 8TH 5 22.7291667 5555.1667 Celsius HOSTED Antminer S19 95TH 153.93541667 3627.833333		HOSTED	MicroBTM30S 90TH		148.701389	27568.83333	1.03281E+11	94285.41		5,817.41
Celsius HOSTED MicroBTM315+82TH 76 72.05555556 1729.33333 Celsius HOSTED MicroBTM315+80TH 206 199.1180556 4778.833333 Celsius HOSTED MicroBTM315+78TH 165 158.75 38.10 Celsius HOSTED MicroBTM315+74TH 2 2 2 48 Celsius HOSTED MicroBTM315+84TH 2 2 48 Celsius HOSTED MicroBTM30S 94TH 2 2 48 Celsius HOSTED MicroBTM30S 92TH 34 34 816 Celsius HOSTED MicroBTM30S 84TH 29 28.7291667 689.5 Celsius HOSTED MicroBTM30S 84TH 180 139.3541667 344.5 120 Celsius HOSTED MicroBTM30S 84TH 2 22.7291667 689.5 120 Celsius HOSTED Antminer 519 95TH 2 2224 2189.840278 35255.16667 Celsius HOSTED Antminer 519 95TH<	Celsius Celsius	HOSTED	MicroBTM30S 86TH		14.5277778	7548.666667	26450786444	24669.04267	3.268 0.0617	1,522.08
Celsius HOSTED MicroBTM315+80TH 206 199.1180556 4778.833333 Celsius HOSTED MicroBTM315+78TH 165 158.75 38.10 Celsius HOSTED MicroBTM315+74TH 2 2 48 Celsius HOSTED MicroBTM315+84TH 2 2 48 Celsius HOSTED MicroBTM315-84TH 2 2 48 Celsius HOSTED MicroBTM30S 94TH 3 34 816 Celsius HOSTED MicroBTM30S 84TH 2 2 48 Celsius HOSTED MicroBTM30S 84TH 29 28.72916667 689.5 Celsius HOSTED MicroBTM30S 84TH 180 139.3541667 344.5 Celsius HOSTED MicroBTM30S 84TH 5 28.7291667 689.5 Celsius HOSTED Antminer 519 95TH 5 2224 2189.840278 35255.16667 Celsius HOSTED Antminer 519 95TH 1735 1665.298611 39967.16667<	Celsius Celsius	HOSTED	MicroBTM31S+82TH		2.05555556	1729.333333	5840725250	5955.824	3.444 0.0617	367.47
Ceisus HOSTED MicroBTM315+ 78TH 165 158,75 38.10 Ceisus HOSTED MicroBTM315+ 76TH 11 10.90277778 261.666667 Ceisus HOSTED MicroBTM315+ 74TH 2 2 2 48 Ceisus HOSTED MicroBTM315+ 84TH 2 2 6.90972222 165.833333 48 Ceisus HOSTED MicroBTM30S 94TH 2 2 2 48 Ceisus HOSTED MicroBTM30S 92TH 34 34 816 Ceisus HOSTED MicroBTM30S 84TH 29 28.7291667 689.5 Ceisus HOSTED MicroBTM30S 84TH 180 139.354167 344.5 120 Ceisus HOSTED Antminer 519 95TH 2 22.724 1289.840278 3627.833333 Ceisus HOSTED Antminer 519 95TH 1735 1665.286611 39967.16667 Ceisus HOSTED Antminer 519 95TH 2 260.0625 6241.5 3		HOSTED	MicroBTM31S+80TH		99.1180556	4778.833333	16001754354	16056.88		990.71
Ceisus HOSTED MicroBTMA315+76TH 11 10.9027778 261.666667 Celsius HOSTED MicroBTMA315+74TH 2 2 48 Celsius HOSTED MicroBTMA305 94TH 2 2 48 Celsius HOSTED MicroBTMA305 94TH 34 34 816 Celsius HOSTED MicroBTMA305 84TH 2 2 2 48 Celsius HOSTED MicroBTMA305 84TH 29 28.7291667 689.5 689.5 Celsius HOSTED MicroBTMA305 84TH 180 139.3541667 3344.5 120 Celsius HOSTED MicroBTMA305 84TH 180 139.3541667 3344.5 120 Celsius HOSTED Antminer 519 95TH 2224 2189.840278 52556.16667 Celsius HOSTED Antminer 519 95TH 1735 1665.286611 39967.16667 Celsius HOSTED Antminer 519 95TH 260.0625 6241.5 1735		HOSTED	MicroBTM31S+ 78TH		158.75	3810	12847628965	12481.56		770.11
Ceisius HOSTED MicroBIMA13+ 74IH 2 2 48 Ceisius HOSTED MicroBIMA30S 94TH 2 2 48 Celsius HOSTED MicroBIMA30S 94TH 34 34 816 Celsius HOSTED MicroBIMA30S 88TH 29 28.7291667 689.5 Celsius HOSTED MicroBIMA30S 84TH 180 139.3541667 689.5 Celsius HOSTED MicroBIMA30S 84TH 20 28.7291667 689.5 Celsius HOSTED Antminer 519 95TH 22 28.7291667 3344.5 120 Celsius HOSTED Antminer 519 95TH 139.3541667 3627.833333 3627.8333333 Celsius HOSTED Antminer 519 95TH 1735 1665.286611 39967.16667 Celsius HOSTED Antminer 519 95TH 266.0625 624.1.5 3		HOSTED	MicroBTM31S+ 76TH		0.90277778	261.6666667	702037222.2	835.24		51.53
Ceisius HOSTED MicroBTM315+84TH 7 6.90972222 165.833333 Celsius HOSTED MicroBTM30 94TH 2 2 48 Celsius HOSTED MicroBTM30 82TH 29 28.72916667 689.5 Celsius HOSTED MicroBTM30 84TH 180 139.3541667 3344.5 Celsius HOSTED MicroBTM30 82TH 5 5 120 Celsius HOSTED Antminer S19 95TH 2224 2189.840278 52556.16667 Celsius HOSTED Antminer S19 95TH 153 151.1597222 3627.833333 Celsius HOSTED Antminer S19 95TH 1735 1665.298611 39967.16667 Celsius HOSTED Antminer S19 97TH 266 260.0625 6241.5 7		HOSTED	MicroBTM31S+ 74TH		2	48	157500368.1	149.184		9.20
Celsius HOSTED MicroBTM30S 94TH 2 2 48 Celsius HOSTED MicroBTM30S 82TH 29 28.7291667 689.5 Celsius HOSTED MicroBTM30S 82TH 180 139.3541667 3344.5 180 Celsius HOSTED MicroBTM30S 82TH 5 5 120 Celsius HOSTED Antminer 519 95TH 2224 2189.840278 52556.16667 Celsius HOSTED Antminer 519 95TH 153 151.1597222 3627.833333 Celsius HOSTED Antminer 519 95TH 1735 1665.298611 39967.16667 Celsius HOSTED Antminer 519 97TH 266 260.0625 624.1.5 3		HOSTED	MicroBTM31S+84TH		.909722222	165.8333333	582044902.8	585.06		36.10
Ceisius HOSTED MicroBTM30S 92TH 34 846 816 Celsius HOSTED MicroBTM30S 88TH 29 28.72916667 689.5 Celsius HOSTED MicroBTM30S 82TH 180 139.3541667 3344.5 Celsius HOSTED MicroBTM30S 82TH 22 5 120 Celsius HOSTED Antminer 519 95TH 2224 2189.840278 52556.16667 Celsius HOSTED Antminer 519 95TH 153 151.159722 3627.83333 Celsius HOSTED Antminer 519 95TH 266.0652 624.15 5		HOSTED	MicroBTM30S 94TH	2	2	48	190565270.8	171.456		10.58
Ceisus HOSTED MicroBINA3OS 88TH 29 28.7.2916667 689.5 Celsius HOSTED MicroBINA3OS 82TH 180 139.3541667 3344.5 3344.5 Celsius HOSTED MicroBINA3OS 82TH 5 5 120 Celsius HOSTED Antminer 519 95TH 2224 2189.840278 52556.16667 Celsius HOSTED Antminer 519 95TH 153 15.1.59722 3627.83333 Celsius HOSTED Antminer 519 95TH 773 1665.298611 39967.16667 Celsius HOSTED Antminer 519 97TH 266 260.0625 6241.5		HOSTED	MicroBTM30S 92TH		34	816	3010744118	2852.736		176.01
Ceisius HOSTED MicroBINAIOS 841H 180 139.3541667 3.444.5 Celsius HOSTED MicroBINAIOS 82TH 5 120 Celsius HOSTED Antminer 519 95TH 224 2189.840278 5.5556.16667 Celsius HOSTED Antminer 519 95TH 153 151.159722 3627.83333 Celsius HOSTED Antminer 519 95TH 1735 1665.298611 39967.16667 Celsius HOSTED Antminer 519 97TH 266 260.0625 6241.5 3		HOSTED	MicroBTM30S 88TH		8.72916667	689.5	2651359035	2305.688		142.26
Ceisus HOSTED Antminer 519 95TH 224 2189,840,278 5.5556.16667 Celsius HOSTED Antminer 519 95TH 153 15.1.159722 3627.83333 Celsius HOSTED Antminer 519 95TH 1735 1665.298611 39967.16667 Celsius HOSTED Antminer 519 95TH 266 260.0625 6241.5		HOSIED	MICROBINISOS 841H		39.3541667	3344.5	10/416330/6	106/5.644		658.69
Celsius HOSTED Antminer 519 95TH 2.24 2.24 2.24 2.25.8-14067 Celsius HOSTED Antminer 519 95TH 153 151.159722 3627.83333 Celsius HOSTED Antminer 519 95TH 1735 1665.298611 39967.16667 Celsius HOSTED Antminer 519 Pro 110TH 266 260.0625 6241.5		HOSIED	MicroB1M30S 821H		5	120	435512965.3	3/3.92		23.07
Ceisus HOSTED Antminer S19 95TH 153 151.159722 3627.83333 Celsius HOSTED Antminer S19 95TH 1735 1665.298611 39967.16667 Celsius HOSTED Antminer S19 Pro 110TH 266 260.0625 6241.5		HOSTED	13		189.840278	52556.16667	2.09288E+11	170807.5417		11,683.24
Ceisius HOSTED Antminer 519 951H 1/35 1665,298611 3996/,1666/ Ceisius HOSTED Antminer 519 Pro 1107H 266 260.0625 6241.5		HOSTED	13		51.1597222	3627.833333	14472240640	11790.45833	٦	806.47
Ceisius HOSTED Antminer 519 Pro 1101H 266 260.0625 6241.5		HOSTED	Antminer S19 95TH		665.298611	39967.16667	1.57016E+11	129893.2917		6,104.98
		HOSIED	Antminer S19 Pro 1101H		260.0625	6241.5	28454/1112/	20284.875		953.39
Ceisius HOSTED Antminer S19 Pro 1101H 266 260.8263889 6259.833333	Celsius Celsius	HOSTED			60.8263889	6259.833333	28519103104	20344.45833	3.25 0.047	956.19

5/25/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	151.1875	3628.5	14470175228	11792.625	3.25 (0.0684	806.62
5/25/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2163.527778	51924.66667	2.06605E+11	168755.1667		0.0684	11,542.85
5/25/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	5	120	434943020.8	373.92	3.116 (0.0617	23.07
5/25/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	139.5347222	3348.833333	11108026007	10689.476	3.192 (0.0617	659.54
5/25/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2680040056	2327.424	3.344 (0.0617	143.60
5/25/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3237739813	2852.736	3.496 (0.0617	176.01
5/25/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	188995548.6	171.456	3.572 (0.0617	10.58
5/25/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM31S+84TH	7	9	144	465681534.7	508.032	3.528 (0.0617	31.35
5/25/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	157515479.2	149.184	3.108 (0.0617	9.20
5/25/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.71527778	257.1666667	699732437.5	820.876	3.192 (0.0617	50.65
5/25/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH	165	158.6597222	3807.833333	12648713854	12474.462		0.0617	769.67
5/25/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+80TH	206	199.7083333	4793	15780225472	16104.48		0.0617	993.65
5/25/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM31S+82TH	9/	71.29861111	1711.166667	5564101847	5893.258	3.444 (0.0617	363.61
5/25/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	312.7361111	7505.666667	27404591729	24528.51867	3.268 (0.0617	1,513.41
5/25/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1150.611111	27614.66667	1.05636E+11	94442.16	3.42 (0.0617	5,827.08
5/25/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	944.75	22674	94806462661	66888.3	2.95 (0.0556	3,718.99
5/25/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	407.8472222	9788.333333	39402206870	27720.56	2.832	0.0556	1,541.26
5/25/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1252.513889	30060.33333	1.22053E+11	85130.864	2.832	0.077	6,555.08
5/25/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	614.7986111	14755.16667	59683979300	41786.632	2.832 (0.0556	2,323.34
5/25/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	75.15972222	1803.833333	6791767202	5600.9025		0.077	431.27
5/25/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2095.138889	50283.33333	1.95579E+11	163420.8333		0.0556	9,086.20
5/25/2022 0:00 Marble 2		Celsius	HOSTED		12	12	288	1150007057	936		0.0556	52.04
5/25/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	141	3384	15457222755	10998	3.25 (0.0556	611.49
5/25/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3115.166667	74764	3.46156E+11	242983	3.25	0.077	18,709.69
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	393	9432	43808119896	30654	3.25 (0.0556	1,704.36
5/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	98.98611111	2375.666667	10982000189	7720.916667	3.25 (0.0556	429.28
5/25/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED		1797	1791.527778	42996.66667	1.61262E+11	139739.1667		0.077	10,759.92
5/25/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143	139.1944444	3340.666667	13261502027	10857.16667	3.25	0.077	836.00
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	S19	933	921.4583333	22115	87972882516	71873.75		0.0556	3,996.18
5/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	115	80.0625	1921.5	7599602132	6244.875		0.0556	347.22
5/25/2022 0:00 Marble 2		Celsius	HOSTED	S19	200	491.3680556	11792.83333	54684157532	38326.70833		0.0556	2,130.96
5/25/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 95TH	22	22	528	2105200557	1716		0.0556	95.41
5/25/2022 0:00 Marble 2		Celsius	HOSTED		2978	2965.930556	71182.33333	2.82737E+11	231342.5833		0.0556	12,862.65
5/25/2022 0:00 Calvert City 1		Celsius	HOSTED		2326	2296.256944	55110.16667	2.15216E+11	179108.0417		0.0556	9,958.41
5/25/2022 0:00 Marble 2		Celsius	HOSTED		1174	1170.868056	28100.83333	1.11801E+11	91327.70833		0.0556	5,077.82
5/25/2022 0:00 Calvert City 1		Celsius	HOSTED		44	44	1056	4907138255	3432		0.0556	190.82
5/25/2022 0:00 Calvert City 1		Celsius	HOSTED		∞ (7.94444444	190.6666667	838647184.6	619.6666667		0.0556	34.45
5/25/2022 0:00 Marble 1		Celsius	HOSIED		υ (9	216	9581/5415.8	707		0.0556	39.03
5/25/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 951H	607	20.08033330	490.333333	19265/2346	1013.083333		0.0000	89.69
5/25/2022 0:00 Markle 1	Celsius	Celsius	HOSTED	Anthrine S19 9310	1017	1903.0944444	10090.00001	1 724705 111	34204.10007	3.23	0.0000	3,017.09
5/25/2022 0:00 Marble 1	Colsius	Celsius	HOSTED		273	1002.334107	45236.3	2/22/11/50/	29016		0.0330	1,613.29
5/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		575	572	1777	4889029165	4134		0.0330	2,013.23
5/26/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	S19	115	79.47222222	1907.333333	7542462454	6198.833333		0.0556	344.66
5/26/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	933	919.5555556	22069.33333	87770125115	71725.33333		0.0556	3,987.93
5/26/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143	140.3333333	3368	13374638218	10946	3.25	0.077	842.84
5/26/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797	1779.993056	42719.83333	1.60976E+11	138839.4583	3.25	7/0.0	10,690.64
5/26/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	98.6875	2368.5	10954177029	7697.625		0.0556	427.99
5/26/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		394	393	9432	43799050440	30654		0.0556	1,704.36
5/26/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3110.833333	74660	3.46121E+11	242645		0.077	18,683.67
5/26/2022 0:00 Calvert City 2		Celsius	HOSTED	S19	141	141	3384	15459496699	10998		0.0556	611.49
5/26/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1149549717	936	3.25 (0.0556	52.04
5/26/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2095.013889	50280.33333	1.95587E+11	163411.0833		0.0556	9,085.66
5/26/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	73.47222222	1763.333333	6708521942	5475.15	3.105	0.077	421.59
5/26/2022 0:00 Calvert City 1		Celsius	HOSTED		619	607.5902778	14582.16667	59057447937	41296.696		0.0556	2,296.10
5/26/2022 0:00 Dalton 3		Celsius	HOSTED		1267	1249.305556	29983.33333	1.22325E+11	84912.8		0.077	6,538.29
5/26/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	408.4861111	9803.666667	39449380755	27763.984	2.832 (0.0556	1,543.68

22-11.0964-2mg03-100c 11.01.42m4en1Filled-50/E9/22in Text@Bedn1.01.12422323F.017;5084 Efx2hilleit D Pg 25 of 29

\$726/2022 0:00 Grand Forks 1 Celsius Gelsius HOSTED \$726/2022 0:00 Grand Forks 1 Celsius Celsius HOSTED \$726/2022 0:00 Grand Forks 1 Celsius Celsiu	HOSTED	MicroBTM30S 90TH MicroBTM30S 86TH MicroBTM31S+ 82TH	1185 343	1144.569444	27469.66667	1.05473E+11	93946.26	3.42 0.0617	5,796.48
4ks 1 Celsius Celsius 4ks 1 Celsius Celsius <t< td=""><td></td><td>MicroBTM30S 86TH MicroBTM31S+82TH</td><td>343</td><td>7110077</td><td></td><td></td><td></td><td></td><td></td></t<>		MicroBTM30S 86TH MicroBTM31S+82TH	343	7110077					
ks 1 Celsius Celsius Celsius Celsius Celsius Celsius Vy 1 Celsius Celsius Celsius Celsius <td></td> <td>MicroBTM31S+82TH</td> <td></td> <td>314.18U555b</td> <td>7540.333333</td> <td>27336884903</td> <td>24641.80933</td> <td>3.268 0.0617</td> <td>1,520.40</td>		MicroBTM31S+82TH		314.18U555b	7540.333333	27336884903	24641.80933	3.268 0.0617	1,520.40
ks 1 Celsius Celsius Celsius Celsius Celsius Celsius vy 1 Celsius Celsius			26	70.74305556	1697.833333	5610385792	5847.338	3.444 0.0617	360.78
ks 1 Celsius Celsius Celsius Celsius Celsius Celsius Vy 1 Celsius Celsius Celsius Celsius <td></td> <td>MicroBTM31S+80TH</td> <td>206</td> <td>193.8819444</td> <td>4653.166667</td> <td>15507903764</td> <td>15634.64</td> <td>3.36 0.0617</td> <td>964.66</td>		MicroBTM31S+80TH	206	193.8819444	4653.166667	15507903764	15634.64	3.36 0.0617	964.66
ks 1 Ceisus Ceisus Ceisus Ceisus Ceisus Ceisus Ceisus Ceisus Ceisus Ceisus Vy 1 Ceisus Ceisus Ceisus		MicroBTM31S+78TH	165	155.5694444	3733.666667	12439564785	12231.492	3.276 0.0617	754.68
ks 1 Celsius Celsius Celsius Celsius Celsius Celsius vy 1 Celsius Celsius vy 1 Celsius Celsius		MicroBTM31S+ 76TH	11	10.79861111	259.1666667	737338256.9	827.26		51.04
4ks 1 Celsius Celsius 4ks 1 Celsius Celsius 4ks 1 Celsius Celsius 4ks 1 Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Vy 1 Celsius Celsius		MicroBTM31S+ 74TH	2	2	48	157509729.2	149.184	3.108 0.0617	9.20
ks 1 Celsius Celsius ks 1 Celsius Celsius ks 1 Celsius Celsius ks 1 Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius V1 Celsius Celsius Celsius Celsius V1 Celsius Celsius		MicroBTM31S+84TH	7	9	144	505971291.7	508.032		31.35
KS 1 Celsius Celsius KS 1 Celsius Celsius KS 1 Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius V1 Celsius Celsius Cels		MicroBTM30S 94TH	2	2	48	188346319.4	171.456		10.58
ks 1 Ceisius ks 1 Ceisius Ce		MICROBINISOS 921H	\$ S	85 C	816	323/028625	2852.736		176.01
KS 1 (elsius) Celsius Celsius Celsius Celsius Celsius Vy 1 (elsius) Celsius Celsius Celsius		IVIICTOB IIVI3US 88 I H	190	420.25	0990	26/8352542	19557.424		143.60
residus Cersius Celsius Celsius Celsius Celsius Vy1 Celsius Celsius Vy1 Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Vy1 Celsius Celsius Celsius Celsius Vy1 Celsius Celsius Vy1 Celsius		MicroB1M30S 841H	180	139.25	3342	10939202340	10667.664		658.19
Celsius Celsius Y1 Celsius Celsius Y2 Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Y2 Celsius Celsius Y3 Celsius Celsius Y4 Celsius Celsius Y4 Celsius Celsius Y4 Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Y4 Celsius Celsius		Microb I M30S 821H	ر د در در	5	120	435094/84.7	3/3.92		23.07
Celsius Celsius Vy1 Celsius Celsius Celsius Celsius Celsius Vy1 Celsius Celsius Celsius Vy1 Celsius Celsius Celsius Vy1 Celsius Celsius Celsius			777	2158.652778	51807.66667	2.06291E+11	1683/4.916/		11,516.84
y 1 Celsius y 1 Celsius Celsius y 1 Celsius y 1 Celsius		Antminer S19 95 IH	1725	1682 826280	3039.5	1 588775+11	121229 4592	3.25 0.0684	6 172 91
yy Celsius Celsius yy Celsius Celsius Celsius Celsius Celsius Celsius Yy Celsius Celsius Yy Celsius Celsius Yy Celsius Celsius Yy Celsius Yy Celsius Celsius Yy Celsius		Antimier 519 Pro 110TH	27.7	250 052	40411.833333	702441EE070	101000100		0.46.06
Celsius Celsius Celsius Celsius Celsius Celsius Y1 Celsius Celsius Celsius Y1 Celsius Celsius Celsius Y1 Celsius Celsius Celsius			997	620.062	0193.3	26244163970	C/0.07107	1	346.06
YAT CEISIUS CEISIUS CESIUS CESIUS CESIUS<		Antminer S19 Pro 1101H	233	486.8263889	11683.83333	54160546589	3/9/2.45833		2,111.2/
resisus Ceisius Ceisius Ceisius Vy1 Ceisius Ceisius Vy1 Ceisius Vy1 Ceisius Ceisius Vy1 Ceisius Ceisius Vy1 Ceisius		13	22	22	278	2104020333	1/16		95.41
yyı Celsius Celsius yyı Celsius Celsius yyı Celsius Celsius Celsius Celsius yyı Celsius yyı Celsius		Antminer S19 951H	2978	2920.972222	70103.33333	2.78414E+11	22/835.8333		12,667.67
Celsius Celsius Y1 Celsius Celsius Ce		בן ק	2326	2302.548611	79201.16667	2.1/238E+11	1/9598./91/	3.25 0.0556	9,985.69
yyı Celsius Celsius Celsius Celsius (Celsius Celsius (Celsius Celsius Yyı Celsius Celsius yyı Celsius Celsius yyı Celsius Celsius yyı Celsius		Antminer S19 951H	11/4	1169.923611	7901.8.1082	1.11699E+11	91254.04167		5,073.72
resisus Celsius Vy1 Celsius Celsius Vy1 Celsius Celsius Vy1 Celsius Celsius Vy1 Celsius		Antminer S19 Pro 1101H	44	44	1056	4920386466	3432		190.82
Celsius Y1 Celsius Celsius Y2 Celsius Celsius Y4 Celsius		Antminer S19 Pro 105 IH	00 (∞ (192	851065647.9	624		34.69
Celsius Celsius			ם נ	9	216	95/832022	707		39.03
Celsius Y1 Celsius Celsius Y1 Celsius Celsius Y2 Celsius Celsius Y3 Celsius			232	20.36805556	488.833333	1924248701	1588./08333		88.33
Celsius Y1 Celsius Celsius Y2 Celsius Celsius Y3 Celsius		Antminer S19 951H	707	695.2847.222	16686.83333	66492045903	54232.20833		3,015.31
Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius V1 Celsius V2 Celsius Celsius Celsius V4 Celsius Celsius Celsius V2 Celsius Celsius Celsius			1812	1800.3125	43207.5	1.72285E+11	140424.375		7,807.60
Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Y1 Celsius Y2 Celsius Y4 Celsius Y4 Celsius Y4 Celsius Celsius Celsius			373	371.61111111	8918.666667	34290116602	28985.66667		1,611.60
Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Yy1 Celsius		13	53	53	1272	4890115329	4134		229.85
Celsius Celsius Celsius Celsius Celsius Celsius Y1 Celsius Celsius Y2 Celsius Celsius Y2 Celsius Celsius Y3 Celsius Celsius Celsius Celsius Celsius Celsius Y4 Celsius			53	53	1272	4885997461	4134		229.85
Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius vy1 Celsius celsius Celsius vy1 Celsius Celsius Celsius			373	371.8333333	8924	34315122016	29003		1,612.57
Celsius Celsius Celsius Celsius Celsius Celsius Y1 Celsius Celsius Y1 Celsius Celsius Celsius Celsius Y1 Celsius Celsius Y1 Celsius			1812	1801.416667	43234	1.72385E+11	140510.5		7,812.38
ry 1 Celsius Celsius Celsius Celsius Y 1 Celsius Celsius Y 1 Celsius Celsius Celsius Celsius Y 1 Celsius			702	694.4722222	16667.33333	66409589706	54168.83333		3,011.79
Celsius Celsius Y1 Celsius Celsius Celsius Celsius Y1 Celsius Celsius Y2 Celsius Celsius			23	20.50694444	492.1666667	1963097614	1599.541667		88.93
yy Celsius Celsius Celsius Celsius Celsius Celsius yy Celsius			თ (6	216	956648901.3	702		39.03
yy Celsius Celsius Yy Celsius Celsius Celsius Celsius Yy Celsius		Antminer S19 Pro 1051H	∞ ^ξ	× 5	192	85085/0/3.9	9737	3.25 0.0556	34.69
y Celsius			1771	1169 240278	78064 16667	1116275111	3432		50.052
ty Celsius ty 2 Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius		Antminer S19 95111	7376	2306770833	50004.10007	2 10388E±11	179978 175		10,004,00
ty1 Celsius ty2 Celsius Celsius Celsius Celsius ty2 Celsius Celsius		1 6	2252	2967 125	71211	2.13388E+11	231435 75		12,867.83
Celsius (celsius Celsius (celsius Celsius (celsius Celsius (celsius Celsius		Antminer S19 95TH	22	22	528	2104849142	1716		95.41
Celsius ty 2 Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius		19	200	491.9375	11806.5	54744812646	38371.125		2,133.43
Celsius ty 2 Celsius Celsius Celsius Celsius ty 2 Celsius Celsius ty 2 Celsius Celsius	HOSTED ,	Antminer S19 95TH	115	80.53472222	1932.833333	7645173767	6281.708333	3.25 0.0556	349.26
Celsius ty 2 Celsius Celsius Celsius Celsius ty 2 Celsius Celsius	HOSTED ,	Antminer S19 95TH	933	922.1875	22132.5	88044638072	71930.625	3.25 0.0556	3,999.34
Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius tty 2 Celsius Celsius Celsius Celsius tty 2 Celsius Celsius	HOSTED ,	Antminer S19 95TH	143	139.8333333	3356	13323690045	10907	3.25 0.077	839.84
Celsius Celsius Celsius Celsius Celsius Celsius tty 2 Celsius Celsius Celsius Celsius tty 2 Celsius Celsius	HOSTED ,	Antminer S19 95TH	1797	1765.597222	42374.33333	1.60348E+11	137716.5833	3.25 0.077	10,604.18
Cesius Cesius Cesius Cesius ty2 Celsius Celsius Celsius Celsius ty2 Celsius Celsius			106	99.70833333	2393	11069794700	777.25		432.42
Celsius Celsius try 2 Celsius Celsius Celsius Celsius try 2 Celsius Celsius		Antminer S19 Pro 110TH	394	393	9432	43803848765	30654	_	1,704.36
tty 2 Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius		19	3132	3102.145833	74451.5	3.46349E+11	241967.375		18,631.49
Celsius Celsius Ity 2 Celsius Celsius	HOSTED ,	Antminer S19 Pro 110TH	141	141	3384	15458811360	10998	3.25 0.0556	611.49
Celsius Celsius		19	12	12	288	1149498609	936		52.04
		Antminer S19 95TH	2106	2094.222222	50261.33333	1.95555E+11	163349.3333	_	9,082.22
Celsius Celsius		Antminer S19j 90TH	77	75	1800	6825595475	5589		430.35
ity 1 Celsius Celsius			619	607.5763889	14581.83333	59126506779	41295.752	_	2,296.04
5/27/2022 0:00 Dalton 3 Celsius HOST	HOSTED	Antminer S19j Pro 96TH	1267	1249.125	29979	1.22465E+11	84900.528	2.832 0.077	6,537.34

$22-120964-2m00340 \text{ to 1042} \text{ r4en } \text{Filled-50/E9/22in Texts} \text{ to 10412422323} \text{ to 2056} \text{$

5/27/2022 0:00 Grand Forks 1		CEISINS	HUSIED	Antminer S19j Pro 96TH	411	409	9816	39512230600	27798.912	2.832 0.0556	1,545.02
	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	908.3680556	21800.83333	92354797126	64312.45833	2.95 0.0556	3,575.77
5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1151.798611	27643.16667	1.04365E+11	94539.63	3.42 0.0617	5,833.10
5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	311.0555556	7465.333333	25898011764	24396.70933	3.268 0.0617	1,505.28
5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+82TH	9/	71.01388889	1704.333333	5250308521	5869.724	3.444 0.0617	362.16
5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+80TH	206	197.8472222	4748.333333	15006386590	15954.4	3.36 0.0617	984.39
5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+78TH	165	158.0486111	3793.166667	12264251875	12426.414	3.276 0.0617	766.71
5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.60416667	254.5	657428708.3	812.364	3.192 0.0617	50.12
5/27/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	155461583.3	149.184	3.108 0.0617	9.20
5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+84TH	7	9	144	500288097.2	508.032		31.35
5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	184752930.6	171.456	3.572 0.0617	10.58
5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3234752917	2852.736	3.496 0.0617	176.01
5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2679292951	2327.424	3.344 0.0617	143.60
5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	135.2083333	3245	9263007576	10358.04	3.192 0.0617	639.09
5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	4.993055556	119.8333333	406848881.9	373.4006667	3.116 0.0617	23.04
5/27/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2185.951389	52462.83333	2.08886E+11	170504.2083		11,662.49
5/27/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	135.1666667	3244	12943628967	10543	3.25 0.0684	721.14
5/27/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1701.798611	40843.16667	1.60594E+11	132740.2917	3.25 0.047	6,238.79
5/27/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	259.0416667	6217	28343822052	20205.25	3.25 0.047	949.65
5/28/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2963.791667	71131	2.82599E+11	231175.75	3.25 0.0556	12,853.37
5/28/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2104901246	1716	3.25 0.0556	95.41
5/28/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	490.5972222	11774.33333	54597378848	38266.58333	3.25 0.0556	2,127.62
5/28/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	115	80.99305556	1943.833333	7683961307	6317.458333	3.25 0.0556	351.25
5/28/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	933	921.8333333	22124	87998921756	71903	3.25 0.0556	3,997.81
5/28/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143	138.9652778	3335.166667	13236172275	10839.29167	3.25 0.077	834.63
5/28/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797	1752.340278	42056.16667	1.60494E+11	136682.5417	3.25 0.077	10,524.56
5/28/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	97.88888889	2349.333333	10857852672	7635.333333	3.25 0.0556	424.52
5/28/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	393	9432	43800410115	30654	3.25 0.0556	1,704.36
5/28/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3108.25	74598	3.47012E+11	242443.5		18,668.15
5/28/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	140.6944444	3376.666667	15421587327	10974.16667	3.25 0.0556	610.16
5/28/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150294606	936	3.25 0.0556	52.04
5/28/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2092.923611	50230.16667	1.95414E+11	163248.0417	3.25 0.0556	9,076.59
5/28/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	74.6875	1792.5	6772680364	5565.7125	3.105 0.077	428.56
5/28/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	608.7361111	14609.66667	59240185363	41374.576	2.832 0.0556	2,300.43
5/28/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1251.486111	30035.66667	1.22623E+11	85061.008	2.832 0.077	6,549.70
5/28/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	408.6388889	9807.333333	39475749586	27774.368	2.832 0.0556	1,544.25
5/28/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	882.6597222	21183.83333	89384041834	62492.30833	2.95 0.0556	3,474.57
5/28/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1142.6875	27424.5	1.02239E+11	93791.79	3.42 0.0617	5,786.95
5/28/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH	343	311.5347222	7476.833333	25501824896	24434.29133		1,507.60
5/28/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+82TH	9/	67.67361111	1624.166667	4834240014	5593.63		345.13
5/28/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+80TH	206	190.7152778	4577.166667	13920880931	15379.28		948.90
5/28/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH	165	155.3055556	3727.333333	11784704792	12210.744		753.40
5/28/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBIM31S+ /blH	11	9.9/222222	239.3333333	581815895.8	763.952	3.192 0.0617	47.14
5/28/2022 0:00 Grand Forks 1		Celsius	HOSTED	MICTOBINISTS+ /41H	7 [7	48	150639451.4	149.184		9.20
5/28/2022 0:00 Grand Forks 1		Ceisius	HOSTED	IVIICTOBIIVISTS+841H	, (ه م	144	495489618.1	208.032		31.35
5/28/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroB1M30S 941H	7	7	48	1/2950458.3	1/1.456		10.58
5/28/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroB1M30S 921H	34	34	816	3232653444	2852.736		1/6.01
5/28/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH	29	29	696	2677910188	2327.424	3.344 0.0617	143.60
5/28/2022 0:00 Grand Forks 1 5/28/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 841H	TOOT	133.0319444	120	A32660486 1	373 97		23.07
3/28/2022 0:00 Gland Old I		Colsius	HOSTED		ערנר	של שחרר	E202	7 10002E+11	1720A0 E		11 769 17
3/28/2022 0:00 Dalton 1 5/28/2022 0:00 Dalton 2	Colsius	Celsius	HOSTED	Antminer S19 931H	153	152 875	3669	14644979050	11924 25		815 62
5/28/2022 0:00 Calcoll 2	Celsius	Celsius	HOSTED	10	1735	1706 819444	70063 6667	1 61065E±11	122121 0167		6 257 20
5/28/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	259 8472222	6736 33333	2838209769	2026333		957.60
5/28/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		53	53	1272	4890693944	4134	_	229.85
5/28/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372	8928	34329519179	29016	3.25 0.0556	1,613.29
5/28/2022 0:00 Marble 1	Colcius	Celsius	HOSTED		1812	1802.520833	43260.5	1.7249F+11	140596 625		7 0 1 7 1 7 1

5/28/2022 0:00 Marble 2	Celsius	CEISIUS	HOSIED	Antminer S19 95TH	70/	92	16680	664/355I559	54210	3.25 0.0556	3,014.00
5/28/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	21	504	2009360427	1638	3.25 0.0556	91.07
5/28/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6		216	957962359.7	702	3.25 0.0556	39.03
5/28/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	849865502.5	624	3.25 0.0556	34.69
5/28/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	7	1056	4916384108	3432	3.25 0.0556	190.82
5/28/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1169.951389	28078.83333	1.11706E+11	91256.20833	3.25 0.0556	5,073.85
5/28/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2310.784722	55458.83333	2.19711E+11	180241.2083	3.25 0.0556	10,021.41
5/29/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	181490333.3	171.456	3.572 0.0617	10.58
5/29/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3234027951	2852.736	3.496 0.0617	176.01
5/29/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2678936653	2327.424	3.344 0.0617	143.60
5/29/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 84TH	180	135.4236111	3250.166667	9987563111	10374.532	3.192 0.0617	640.11
5/29/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	S	120	378841555.6	373.92	3.116 0.0617	23.07
5/29/2022 0:00 Dalton 1		Celsius	HOSTED	Antminer S19 95TH	2224	2158.305556	51799.33333	2.06378E+11	168347.8333		11,514.99
5/29/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153		3664,166667	14622879212	11908.54167		814.54
5/29/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		1735		40668.33333	1.59937F+11	132172.0833		6 21 2 09
5/29/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266		6100	27812706824	19875		931 78
5/29/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3137		73871.16667	3.43559F+11	240081.2917		18 486 26
5/29/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141		3354 5	15325474531	10902 125	~	606.16
ivel ticky 2	Celsius	Colsius	HOSTED	Antminor 510 OFTH	141		1980	1140701030	025.2001		000.10
5/29/2022 0:00 Marble 2	Ceisius	Ceisius	HOSIED	Antminer S19 951H	71		288	1149/012/9	936		52.04
5/29/2022 0:00 Calvert City 2	Celsius	Celsius	HOSIED	Antminer 519 951H	7106		50163.5	1.95191E+11	163031.375		9,064.54
5/29/2022 0:00 Dalton 3	Celsius	Celsius	HOSIED	Antminer S19J 901 H	//		1/4/.16666/	6653554456	5424.9525		41/./2
5/29/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	612.7013889	14704.83333	59673465079	41644.088	_	2,315.41
5/29/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19j Pro 96TH	1267		29994	1.22533E+11	84943.008	2.832 0.077	6,540.61
5/29/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	406.5833333	9758	39307649744	27634.656	2.832 0.0556	1,536.49
5/29/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH	1000	938.5555556	22525.33333	95146210991	66449.73333	2.95 0.0556	3,694.61
5/29/2022 0:00 Marble 2		Celsius	HOSTED	Antminer S19 Pro 110TH	394		9431.666667	43803037183	30652.91667		1,704.30
5/29/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	94.88888889	2277.333333	10529069356	7401.333333		411.51
5/29/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797		41506,66667	1.59553E+11	134896.6667		10.387.04
5/29/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143		3269.166667	13002452033	10624.79167		818.11
5/29/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	033		22201266667	88365729276	72165 16667		4 012 38
5/29/2022 0:00 Markle 1	Colsius	Celsius	HOSTED		115		1861 5	7363500610	6049 875		336 37
5/29/2022 0:00 Marble 2	Colsius	Celsius	HOSTED	Antminer S19 Pro 110TH	CET	101	11789 16667	54669307584	28314 79167		2 130 30
Nort City 1	Celsius	Colsius	HOSTED		200		10001.69.111	710501040	1716		2,130.30
5/29/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		77		875	2105818469	1/16		95.41
5/29/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978		70999.16667	2.82103E+11	230747.2917		12,829.55
5/29/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326		55431.83333	2.19541E+11	180153.4583		10,016.53
5/29/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1170.597222	28094.33333	1.11787E+11	91306.58333		5,076.65
5/29/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	43.40972222	1041.833333	4850642105	3385.958333	3.25 0.0556	188.26
5/29/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞		192	851934519.4	624	3.25 0.0556	34.69
5/29/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	957587482.6	702	3.25 0.0556	39.03
5/29/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	21	504	2011086205	1638	3.25 0.0556	91.07
5/29/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	696.8680556	16724.83333	66666538290	54355.70833	3.25 0.0556	3,022.18
5/29/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1804.770833	43314.5	1.72711E+11	140772.125	3.25 0.0556	7,826.93
5/29/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372.6319444	8943.166667	34391769098	29065.29167	3.25 0.0556	1,616.03
5/29/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4888941598	4134	3.25 0.0556	229.85
5/29/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1141.020833	27384.5	1.03993E+11	93654.99	3.42 0.0617	5,778.51
5/29/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	309.222222	7421.333333	26190185250	24252.91733	3.268 0.0617	1,496.40
5/29/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+82TH	76	66.53472222	1596.833333	4863804931	5499.494	3.444 0.0617	339.32
5/29/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+80TH	206	187.9583333	4511	14492334333	15156.96	3.36 0.0617	935.18
5/29/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	155.3402778	3728.166667	12030591056	12213.474	3.276 0.0617	753.57
5/29/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	9.298611111	223.1666667	552517354.2	712.348	3.192 0.0617	43.95
5/29/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+74TH	2	1.979166667	47.5	146103631.9	147.63	3.108 0.0617	9.11
5/29/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+84TH	7	9	144	497344222.2	508.032	3.528 0.0617	31.35
5/30/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4889055118	4134	3.25 0.0556	229.85
5/30/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372.9375	8950.5	34421011756	29089.125	3.25 0.0556	1,617.36
5/30/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1804.069444	43297.66667	1.72643E+11	140717.4167	3.25 0.0556	7,823.89
5/30/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	707	697,0833333	16730	66686630467	5/377 F	2 2 0 0 55 5	2 022 11
	000.000				1				0.47.04.0		3,023.11

5/30/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	თ	216	956949917.4	707	3.25 0.0556	55.05
5/30/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	852052638.4	624	3.25 0.0556	34.69
5/30/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	42.07638889	1009.833333	4703995185	3281.958333	3.25 0.0556	182.48
5/30/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	19	1174	1170.104167	28082.5	1.11753E+11	91268.125	3.25 0.0556	5,074.51
5/30/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2289.777778	54954.66667	2.17653E+11	178602.6667	3.25 0.0556	9,930.31
5/30/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2949.493056	70787.83333	2.81259E+11	230060.4583	3.25 0.0556	12,791.36
5/30/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	21.8125	523.5	2088639366	1701.375	3.25 0.0556	94.60
5/30/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	489.4930556	11747.83333	54505341737	38180.45833	3.25 0.0556	2,122.83
5/30/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	115	75.52777778	1812.666667	7170866058	5891.166667	3.25 0.0556	327.55
5/30/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	933	926.8263889	22243.83333	88517461633	72292.45833	3.25 0.0556	4,019.46
5/30/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143	136	3264	12987134143	10608		816.82
5/30/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797	1720.520833	41292.5	1.58874E+11	134200.625	3.25 0.077	10,333.45
5/30/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	95.09722222	2282.333333	10547009436	7417.583333	3.25 0.0556	412.42
5/30/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	392.8125	9427.5	43787109932	30639.375	3.25 0.0556	1,703.55
5/30/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3057.930556	73390.33333	3.41352E+11	238518.5833	3.25 0.077	18,365.93
5/30/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	138.8958333	3333.5	15227744877	10833.875	3.25 0.0556	602.36
5/30/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1149807694	936	3.25 0.0556	52.04
5/30/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2066.673611	49600.16667	1.9307E+11	161200.5417	3.25 0.0556	8,962.75
5/30/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	71.84027778	1724.166667	6578595889	5353.5375	3.105 0.077	412.22
5/30/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	610.7916667	14659	59444337428	41514.288	2.832 0.0556	2,308.19
5/30/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1244.44444	29866.66667	1.22055E+11	84582.4		6,512.84
5/30/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19j Pro 96TH	411	405.4097222	9729.833333	39199602603	27554.888		1,532.05
5/30/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH	1000	950.9236111	22822.16667	96549884551	67325.39167		3,743.29
5/30/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH	1185	1137.840278	27308.16667	1.03712E+11	93393.93		5,762.41
5/30/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH	343	308.4583333	7403	26085849250	24193.004		1,492.71
5/30/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+82TH	76	64.36805556	1544.833333	4453356667	5320.406		328.27
5/30/2022 0:00 Grand Forks 1 5/30/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	Microbinists+ 801H	165	151.27.05333	4330.3	11626256563	11028 462	3.36 0.0617	725 99
5/30/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 76TH	11	9 04166667	2041.100007	536602708	692 664		42.74
5/30/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 74TH	2	20000110:0	48	153928278.2	149 184		9.20
5/30/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+84TH	7	9	144	496313506.9	508.032		31.35
5/30/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	180936805.6	171.456	3.572 0.0617	10.58
5/30/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3233165618	2852.736	3.496 0.0617	176.01
5/30/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2680040660	2327.424	3.344 0.0617	143.60
5/30/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	133.0555556	3193.333333	9778360118	10193.12	3.192 0.0617	628.92
5/30/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	ιΩ	120	347235486.1	373.92		23.07
5/30/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2137.722222	51305.33333	2.04421E+11	166742.3333		11,405.18
5/30/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED		153	150.3541667	3608.5	14398322508	11727.625	_	802.17
5/30/2022 0:00 Calvert City 1	Celeins	Celsius	HOSTED	Antminer S19 951H	1/35	16/3./5	401/0	1.58052E+11	130552.5		6,135.97
5/30/2022 0:00 Calvert City 1	Coloine	Ceisius	HOSTED	ל ל	997	245.875	1065 73333 3073	26953769914	19975 04667	3.25 0.047	901.38
5/31/2022 0:00 Calvert City 1	Colcing	Celsius	HOSTED	Antminer S19 PIO 1101H	1735	1652 6875	20699 5	1 561825±11	1200276767		6 062 47
5/31/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	151,7708333	3642.5	14530821576	11838.125	-	809.73
5/31/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	19	2224	2150.013889	51600.33333	2.05574E+11	167701.0833		11,470.75
5/31/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	5	120	424006409.7	373.92	3.116 0.0617	23.07
5/31/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	131.3402778	3152.166667	9133998625	10061.716	3.192 0.0617	620.81
5/31/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2680052660	2327.424	3.344 0.0617	143.60
5/31/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3238520014	2852.736		176.01
5/31/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	184167409.7	171.456		10.58
5/31/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+84TH	7	9	144	508299291.7	508.032		31.35
5/31/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	157121645.8	149.184		9.20
5/31/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	9.340277778	224.1666667	620252097.2	715.54	3.192 0.0617	44.15
5/31/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH	165	153.9861111	3695.666667	12423189556	12107.004		747.00
5/31/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+80TH	206	189.8680556	4556.833333	15425742569	15310.96		944.69
5/31/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+82TH	92	68.02083333	1632.5	5472024597	5622.33		346.90
5/31/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	310.5972222	7454.333333	26311319201	24360.76133	3.268 0.0617	1,503.06
2	21.15		CLECCI								

3,735.77	1,527.33	6,530.07	2,306.04	416.80	8,980.40	52.04	585.95	18,448.43	1,705.15	398.99	10,399.81	822.66	4,017.98	329.87	2,109.88	93.75	12,734.20	9,759.13	5,072.85	172.21	34.69	39.03	90.62	3,025.13	7,815.85	1,617.63	229.85	4,165,140.58
2.95 0.0556	2.832 0.0556	2.832 0.077	2.832 0.0556	3.105 0.077	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.077	3.25 0.0556	3.25 0.0556	3.25 0.077	3.25 0.077	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	
33					33	936	57	90	33	9/	57	33	57	75	57	33	75	33	33	25	624	702	75	57	17	94	34	
67190.18333	27469.928	84806.128	41475.584	5413.05	161517.9583	6	10538.66667	239590	30668.08333	7176	135062.4167	10683.83333	72265.91667	5932.875	37947.54167	1686.208333	229032.375	175523.8333	91238.33333	3097.25	<u>'9</u>	70	1629.875	54408.79167	140572.7917	29094	4134	
96301723541	39076365272	1.22366E+11	59398947892	6650790749	1.93486E+11	1150152284	14821498391	3.42918E+11	43821560627	10198281476	1.59882E+11	13081380535	88477047468	7229263430	54191088905	2068689462	2.80008E+11	2.1381E+11	1.11711E+11	4438357988	851269706.6	958796841.3	1999897787	66744690505	1.72474E+11	34424216518	4888189238	
22776.33333	9699.833333	29945.66667	14645.33333	1743.333333	49697.83333	288	3242.666667	73720	9436.333333	2208	41557.66667	3287.333333	22235.66667	1825.5	11676.16667	518.8333333	70471.5	54007.33333	28073.33333	953	192	216	501.5	16741.16667	43253.16667	8952	1272	
949.0138889	404.1597222	1247.736111	610.222222	72.63888889	2070.743056	12	135.1111111	3071.666667	393.1805556	92	1731.569444	136.9722222	926.4861111	76.0625	486.5069444	21.61805556	2936.3125	2250.305556	1169.722222	39.70833333	∞	6	20.89583333	697.5486111	1802.215278	373	53	
1000	411	1267	619	77	2106	12	141	3132	394	106	1797	143	933	115	200	22	2978	2326	1174	44	∞	6	23	702	1812	373	53	
Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
. Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
5/31/2022 0:00 Grand Forks 1 Celsius	5/31/2022 0:00 Calvert City 2	5/31/2022 0:00 Dalton 3	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Dalton 3	5/31/2022 0:00 Calvert City 2	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Calvert City 2	5/31/2022 0:00 Dalton 3	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Marble 1	5/31/2022 0:00 Dalton 2	5/31/2022 0:00 Dalton 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Marble 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Marble 1	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Marble 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Marble 1	Total

$22-0.0964-2n00340 \text{ loc} 1.042 \text{ n5ent-filled-5.0/E9/422 in Extense of 1.0412422323:0.75639 \text{ } 65 \text{ kinitist} \text{ Extense of 21}$

date site company	customer	ownership	machine ty	total machi	un hashing	machine ho	hashrate_mhs	nower	consumptio ra	to	revenue	Hosting rate D	alton nass	Dalton tariff pass through \$ impact	revenue (prior to Dalton tariff)
5/1/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	_		41319.667	1.62438E+11		3.25	0.047	6,311.58	0.047	aitoii pass	Datton tariii pass tirrougii 3 irripact	6,311.58
5/1/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4890641183	4134	3.25	0.0556	229.85	0.0556			229.85
5/1/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	373	8952	34426803209	29094	3.25	0.0556	1,617.63	0.0556			1,617.63
5/1/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		1809.9583	43439	1.73229E+11		3.25	0.0556	7,849.43	0.0556			7,849.43
5/1/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	702	16848	67144727381	54756	3.25	0.0556	3,044.43	0.0556			3,044.43
5/1/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		22	528	2073818836		3.25	0.0556	95.41	0.0556			95.41
5/1/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	957722807	702	3.25	0.0556	39.03	0.0556			39.03
5/1/2022 Calvert City Celsius 5/1/2022 Calvert City Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	8 44	8 44	192 1056	852078243.1 4915933537	624 3432	3.25 3.25	0.0556 0.0556	34.69 190.82	0.0556 0.0556			34.69 190.82
5/1/2022 Calvert City Celsius 5/1/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1174	28176	1.12111E+11	91572	3.25	0.0556	5,091.40	0.0556			5,091.40
5/1/2022 Marble 2 Celsius 5/1/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2314.7361	55553.667	2.18152E+11		3.25	0.0556	10,038.55	0.0556			10,038.55
5/1/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		2974.8403		2.84017E+11		3.25	0.0556	12,901.29	0.0556			12,901.29
5/1/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2106446489	1716	3.25	0.0556	95.41	0.0556			95.41
5/1/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	499.95139	11998.833	55681376557	38996.2083	3.25	0.0556	2,168.19	0.0556			2,168.19
5/1/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	149.5625	3589.5	14250468397	11665.875	3.25	0.0556	648.62	0.0556			648.62
5/1/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		897.63889		85847657456		3.25	0.0556	3,892.88	0.0556			3,892.88
5/1/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		139.47917	3347.5	13322868332		3.25	0.077	837.71	0.0556	0.0214	232.82	604.89
5/1/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1		1795.1806		1.61754E+11		3.25	0.077	10,781.85	0.0556	0.0214	2,996.52	7,785.34
5/1/2022 Marble 1 Celsius 5/1/2022 Marble 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	106 394	97.895833 394	2349.5 9456	10865025109 43923605779	7635.875 30732	3.25 3.25	0.0556 0.0556	424.55 1,708.70	0.0556 0.0556			424.55 1,708.70
5/1/2022 Marble 2 Celsius 5/1/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		3122.4583	74939	3.46862E+11		3.25	0.0336	18,753.48	0.0556	0.0214	5,212.01	13,541.48
5/1/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141	3384	15464078196	10998	3.25	0.0556	611.49	0.0556	0.0214	3,212.01	611.49
5/1/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149745970		3.25	0.0556	52.04	0.0556			52.04
5/1/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2094.2917	50263	1.95868E+11		3.25	0.0556	9,082.52	0.0556			9,082.52
5/1/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	76.611111	1838.6667	6911178827	5709.06	3.105	0.077	439.60	0.0556	0.0214	122.17	317.42
5/1/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		616.73611	14801.667	59911116381	41918.32	2.832	0.0556	2,330.66	0.0556			2,330.66
5/1/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		1264.0139		1.22863E+11		2.832	0.077	6,615.26	0.0556	0.0214	1,838.53	4,776.73
5/1/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		405.90972		39392352732		2.832	0.0556	1,533.94	0.0556			1,533.94
5/1/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1 MicroBTM3		988.70833	23729	97682969183		2.95 3.42	0.0556 0.0617	3,892.03	0.0556 0.0617			3,892.03
5/1/2022 Grand Forks Celsius 5/1/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3		318.59722	27867.167 7646.3333	1.08453E+11 28481805542		3.42	0.0617	5,880.36 1,541.77	0.0617			5,880.36 1,541.77
5/1/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	73.9375	1774.5	6188924986		3.444	0.0617	377.07	0.0617			377.07
5/1/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		200.50694		16744393556		3.36	0.0617	997.62	0.0617			997.62
5/1/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		163.84722		13578312806		3.276	0.0617	794.84	0.0617			794.84
5/1/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	11	264	895474159.7	842.688	3.192	0.0617	51.99	0.0617			51.99
5/1/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	163114729.2	149.184	3.108	0.0617	9.20	0.0617			9.20
5/1/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	6.9652778		592764750		3.528	0.0617	36.39	0.0617			36.39
5/1/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	194892194.4	171.456	3.572	0.0617	10.58	0.0617			10.58
5/1/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3251474250		3.496	0.0617	176.01	0.0617			176.01
5/1/2022 Grand Forks Celsius 5/1/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	29 180	29 146.86806	696 3524.8333	2670074056 12322465104		3.344 3.192	0.0617 0.0617	143.60 694.20	0.0617 0.0617			143.60 694.20
5/1/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	140.00000	120	436884638.9	373.92	3.116	0.0617	23.07	0.0617			23.07
5/1/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2225.3819	2198.1667	52756	2.10099E+11	171457	3.25	0.0684	11,727.66	0.047	0.0214	3,669.18	8,058.48
5/1/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1		151.07639		14464096219		3.25	0.0684	806.02	0.047	0.0214	252.18	553.85
5/1/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	264.30556	6343.3333	28904664126	20615.8333	3.25	0.047	968.94	0.047			968.94
5/2/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	261.42361	6274.1667	28583925754	20391.0417	3.25	0.047	958.38	0.047			958.38
5/2/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		1727.8819		1.63019E+11		3.25	0.047	6,334.42	0.047			6,334.42
5/2/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1		150.84722		14442453710		3.25	0.0684	804.80	0.047	0.0214	251.79	553.01
5/2/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		2172.0139		2.07483E+11		3.25	0.0684	11,588.13	0.047	0.0214	3,625.53	7,962.60
5/2/2022 Grand Forks Celsius 5/2/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	5 180	5 147	120 3528	436858451.4 12339507243	373.92 11261.376	3.116 3.192	0.0617 0.0617	23.07 694.83	0.0617 0.0617			23.07 694.83
5/2/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2669932424		3.344	0.0617	143.60	0.0617			143.60
5/2/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3251351375		3.496	0.0617	176.01	0.0617			176.01
5/2/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2		194862861.1	171.456	3.572	0.0617	10.58	0.0617			10.58
5/2/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	597466597.2	592.704	3.528	0.0617	36.57	0.0617			36.57
5/2/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	163102152.8		3.108	0.0617	9.20	0.0617			9.20
5/2/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		10.972222		891281006.9	840.56	3.192	0.0617	51.86	0.0617			51.86
5/2/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		163.89583	3933.5	13585671736		3.276	0.0617	795.08	0.0617			795.08
5/2/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		202.09722		16888777319	16297.12	3.36	0.0617	1,005.53	0.0617			1,005.53
5/2/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	76 343	74 318.11111	1776 7634.6667	6195935611 28386023660	6116.544 24950.0907	3.444 3.268	0.0617 0.0617	377.39 1,539.42	0.0617 0.0617			377.39 1,539.42
5/2/2022 Grand Forks Celsius 5/2/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		1162.1528		1.0854E+11	95389.5	3.42	0.0617	5,885.53	0.0617			5,885.53
5/2/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1			23739.667	97752456715		2.95	0.0556	3,893.78	0.0556			3,893.78
5/2/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		404.78472		39307441386		2.832	0.0556	1,529.69	0.0556			1,529.69
5/2/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		1264.0417	30337	1.22888E+11		2.832	0.077	6,615.41	0.0556	0.0214	1,838.57	4,776.84
5/2/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	616.18056	14788.333	59848965812	41880.56	2.832	0.0556	2,328.56	0.0556			2,328.56

$22 \cdot 10964 \cdot 2n00340 \text{ loc} \ 10442 \text{ n5entFilled-5.0/E9/422in} \ \ \text{Exhibit Eng 2 of 21}$

5/2/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	74.541667	1789	6718094854	5554.845	3.105	0.077	427.72	0.0556	0.0214	118.87	308.85
5/2/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2095.5347	50292.833	1.95965E+11	163451.708	3.25	0.0556	9,087.91	0.0556			9,087.91
5/2/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1150729425	936	3.25	0.0556	52.04	0.0556			52.04
5/2/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141	3384	15459647403	10998	3.25	0.0556	611.49	0.0556			611.49
5/2/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3115.7222	74777.333	3.46006E+11		3.25	0.077	18,713.03	0.0556	0.0214	5,200.76	13,512.26
5/2/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393.66667	9448	43873505943	30706	3.25	0.0556	1,707.25	0.0556			1,707.25
5/2/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	95.513889 1791.5208		10604667284 1.61369E+11		3.25	0.0556	414.22 10,759.87	0.0556	0.0214	2,990.41	414.22
5/2/2022 Dalton 2 Celsius 5/2/2022 Dalton 1 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1	1796 144	137.29861	42996.5 3295.1667	13092865026		3.25 3.25	0.077 0.077	824.62	0.0556 0.0556	0.0214 0.0214	2,990.41	7,769.47 595.44
5/2/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1 Antminer S1	898	897.13194	21531.167	85795700542		3.25	0.0556	3,890.68	0.0556	0.0214	223.10	3,890.68
5/2/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	148.18056		14121770262		3.25	0.0556	642.63	0.0556			642.63
5/2/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	498.66667	11968	55530630754	38896	3.25	0.0556	2,162.62	0.0556			2,162.62
5/2/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2105677622	1716	3.25	0.0556	95.41	0.0556			95.41
5/2/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2970.2083	71285	2.83559E+11	231676.25	3.25	0.0556	12,881.20	0.0556			12,881.20
5/2/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2312.8056	55507.333	2.17925E+11	180398.833	3.25	0.0556	10,030.18	0.0556			10,030.18
5/2/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1173.2431		1.1204E+11	91512.9583	3.25	0.0556	5,088.12	0.0556			5,088.12
5/2/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	44	1056	4918403547	3432	3.25	0.0556	190.82	0.0556			190.82
5/2/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	852341131.7	624	3.25	0.0556	34.69	0.0556			34.69
5/2/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	958495028.2	702	3.25	0.0556	39.03	0.0556			39.03
5/2/2022 Calvert City Celsius	Celsius	HOSTED HOSTED	Antminer S1	23	701.93056	528 16846.333	2073761493 67121594144	1716	3.25	0.0556 0.0556	95.41	0.0556 0.0556			95.41
5/2/2022 Marble 2 Celsius 5/2/2022 Marble 1 Celsius	Celsius Celsius	HOSTED	Antminer S1 Antminer S1	702 1812	1809.2222		1.73134E+11		3.25 3.25	0.0556	3,044.13 7,846.23	0.0556			3,044.13 7,846.23
5/2/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		372.79861		34404194907		3.25	0.0556	1,616.75	0.0556			1,616.75
5/2/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	52.951389			4130.20833	3.25	0.0556	229.64	0.0556			229.64
5/3/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149153129	936	3.25	0.0556	52.04	0.0556			52.04
5/3/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141	3384	15461161967	10998	3.25	0.0556	611.49	0.0556			611.49
5/3/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3122.7847	74946.833	3.4686E+11	243577.208	3.25	0.077	18,755.45	0.0556	0.0214	5,212.55	13,542.89
5/3/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393.27083	9438.5	43839074777	30675.125	3.25	0.0556	1,705.54	0.0556			1,705.54
5/3/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	100.5	2412	11146231772	7839	3.25	0.0556	435.85	0.0556			435.85
5/3/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1		1794.9444		1.61707E+11		3.25	0.077	10,780.44	0.0556	0.0214	2,996.12	7,784.32
5/3/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	144	138.13194		13188624738		3.25	0.077	829.62	0.0556	0.0214	230.57	599.05
5/3/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	897.77083	21546.5	85861490995	70026.125	3.25	0.0556	3,893.45	0.0556			3,893.45
5/3/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		147.71528		14072566544		3.25	0.0556	640.61	0.0556			640.61
5/3/2022 Marble 2 Celsius 5/3/2022 Calvert City Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1	500 22	499.47917 22	11987.5 528	55625188413 2104132448	38959.375 1716	3.25 3.25	0.0556 0.0556	2,166.14 95.41	0.0556 0.0556			2,166.14 95.41
5/3/2022 Calvert City Celsius 5/3/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1 Antminer S1	2978		71360.833	2.83888E+11		3.25	0.0556	12,894.90	0.0556			12,894.90
5/3/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2318.8611		2.18493E+11		3.25	0.0556	10,056.44	0.0556			10,056.44
5/3/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1173.5417	28165	1.12057E+11	91536.25	3.25	0.0556	5,089.42	0.0556			5,089.42
5/3/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	43.493056			3392.45833	3.25	0.0556	188.62	0.0556			188.62
5/3/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	851001571.2	624	3.25	0.0556	34.69	0.0556			34.69
5/3/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	958260727.1	702	3.25	0.0556	39.03	0.0556			39.03
5/3/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	22	528	2073689541	1716	3.25	0.0556	95.41	0.0556			95.41
5/3/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	701.49306		67089409005		3.25	0.0556	3,042.24	0.0556			3,042.24
5/3/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812		43419.833	1.73114E+11		3.25	0.0556	7,845.96	0.0556			7,845.96
5/3/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	373	8952	34426969729	29094	3.25	0.0556	1,617.63	0.0556			1,617.63
5/3/2022 Marble 1 Celsius 5/3/2022 Calvert City Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	53 2106	52.965278 2096.8264		4883833572 1.96057E+11	163552.458	3.25 3.25	0.0556 0.0556	229.70 9,093.52	0.0556 0.0556			229.70 9,093.52
5/3/2022 Calvert City Celsius 5/3/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	75.048611		6773423053	5592.6225	3.105	0.0336	430.63	0.0556	0.0214	119.68	310.95
5/3/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	618.97917	14855.5	60125803576	42070.776	2.832	0.0556	2,339.14	0.0556	0.0217	115.00	2,339.14
5/3/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1262.2847		1.22739E+11	85794.968	2.832	0.077	6,606.21	0.0556	0.0214	1,836.01	4,770.20
5/3/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	405.85417	9740.5	39385222352	27585.096	2.832	0.0556	1,533.73	0.0556			1,533.73
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	988.97917	23735.5	97725528454	70019.725	2.95	0.0556	3,893.10	0.0556			3,893.10
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1160.3333	27848	1.08384E+11	95240.16	3.42	0.0617	5,876.32	0.0617			5,876.32
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		310.58333	7454	27681231806	24359.672	3.268	0.0617	1,502.99	0.0617			1,502.99
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	73.6875	1768.5	6153963083	6090.714	3.444	0.0617	375.80	0.0617			375.80
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	201.15278		16790115792	16220.96	3.36	0.0617	1,000.83	0.0617			1,000.83
5/3/2022 Grand Forks Celsius 5/3/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	165 11	163.20139 10.895833	3916.8333 261.5	13504370410 885497229.2	12831.546 834.708	3.276 3.192	0.0617 0.0617	791.71 51.50	0.0617 0.0617			791.71 51.50
5/3/2022 Grand Forks Celsius 5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	10.895833	261.5 48	163133937.5	834.708 149.184	3.192	0.0617	9.20	0.0617			9.20
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7		167.66667	595194729.2	591.528	3.528	0.0617	36.50	0.0617			36.50
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	0.3801111	48	194840770.8	171.456	3.572	0.0617	10.58	0.0617			10.58
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3251077757	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2669626938	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	146.65972	3519.8333	12285339875	11235.308	3.192	0.0617	693.22	0.0617			693.22
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436641937.5	373.92	3.116	0.0617	23.07	0.0617			23.07
5/3/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		2155.7708	51738.5		168150.125	3.25	0.0684	11,501.47	0.047	0.0214	3,598.41	7,903.06
5/3/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	150.88194	3621.1667	14439519183	11768.7917	3.25	0.0684	804.99	0.047	0.0214	251.85	553.13

$22 \cdot 0.0964 \cdot 2n \cdot 00340 \text{ to } 0.042 \cdot 15 \text{ ent} - 160 \cdot 150 \cdot 150$

5/3/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1726.9375	41446.5	1.62943E+11	13/1701 125	3.25	0.047	6,330.95	0.047			6,330.95
5/3/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	260.94444		28533590822		3.25	0.047	956.62	0.047			956.62
5/4/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2974.3125	71383.5	2.83962E+11		3.25	0.0556	12,899.00	0.0556			12,899.00
5/4/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22		2107177257	1716	3.25	0.0556	95.41	0.0556			95.41
5/4/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	499.45139		55618982964		3.25	0.0556	2,166.02	0.0556			2,166.02
5/4/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150		3593.6667			3.25	0.0556	649.38	0.0556			649.38
5/4/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898		21551.167	85870750613		3.25	0.0556	3,894.30	0.0556			3,894.30
5/4/2022 Marble 2 Celsius 5/4/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	144	133.10417	3194.5	12679693345	10382.125	3.25	0.0330	799.42	0.0556	0.0214	3:	22.18 577.25
		HOSTED		1796	1794.7222			139988.333		0.077	10,779.10		0.0214		95.75 7,783.35
., ,	Celsius		Antminer S1	106		2458.5			3.25			0.0556	0.0214	2,9	95.75 7,783.35 444.25
5/4/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		102.4375		11366435575	7990.125	3.25	0.0556	444.25	0.0556			
5/4/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	394	9456	43917903143	30732	3.25	0.0556	1,708.70	0.0556	0.0244	5.3	1,708.70
5/4/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3122.9306		3.46885E+11		3.25	0.077	18,756.32	0.0556	0.0214	5,2	12.80 13,543.53
5/4/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141	3384	15458613226	10998	3.25	0.0556	611.49	0.0556			611.49
5/4/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12		1150197053	936	3.25	0.0556	52.04	0.0556			52.04
5/4/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2099	50376	1.96188E+11	163722	3.25	0.0556	9,102.94	0.0556			9,102.94
5/4/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	75.708333	1817	6815971236	5641.785	3.105	0.077	434.42	0.0556	0.0214	1	20.73 313.68
5/4/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	617.30556		59976716031	41957.024	2.832	0.0556	2,332.81	0.0556			2,332.81
5/4/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1263.0069		1.22792E+11	85844.056	2.832	0.077	6,609.99	0.0556	0.0214	1,8	37.06 4,772.93
5/4/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	406		39423061387	27595.008	2.832	0.0556	1,534.28	0.0556			1,534.28
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	988.93056		97680085043	70016.2833	2.95	0.0556	3,892.91	0.0556			3,892.91
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1157.4722	27779.333	1.07771E+11	95005.32	3.42	0.0617	5,861.83	0.0617			5,861.83
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	306.80556			24063.3733	3.268	0.0617	1,484.71	0.0617			1,484.71
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	72.743056	1745.8333	6061083201	6012.65	3.444	0.0617	370.98	0.0617			370.98
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	200.06944	4801.6667	16580112361	16133.6	3.36	0.0617	995.44	0.0617			995.44
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	163.35417	3920.5	13492606889	12843.558	3.276	0.0617	792.45	0.0617			792.45
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	10.902778	261.66667	874669180.6	835.24	3.192	0.0617	51.53	0.0617			51.53
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	163072076.4	149.184	3.108	0.0617	9.20	0.0617			9.20
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	6.9375	166.5	589761111.1	587.412	3.528	0.0617	36.24	0.0617			36.24
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	193770604.2	171.456	3.572	0.0617	10.58	0.0617			10.58
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3251153236	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29		2668342160	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	139.40278	3345.6667	10841062396	10679.368	3.192	0.0617	658.92	0.0617			658.92
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436040333.3	373.92	3.116	0.0617	23.07	0.0617			23.07
5/4/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2172.9236		2.07599E+11		3.25	0.0684	11,592.98	0.047	0.0214	3.6	27.04 7,965.94
5/4/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	151.85417	3644.5	14543132773	11844.625	3.25	0.0684	810.17	0.047	0.0214	-	53.47 556.70
5/4/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1728.0486				3.25	0.047	6,335.03	0.047	0.0221		6,335.03
5/4/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	261.1875	6268.5	28561842300	20372.625	3.25	0.047	957.51	0.047			957.51
5/4/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53		4889552084	4134	3.25	0.0556	229.85	0.0556			229.85
5/4/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	373	8952	34424944053	29094	3.25	0.0556	1,617.63	0.0556			1,617.63
5/4/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812	1809.8333	43436	1.73189E+11	141167	3.25	0.0556	7,848.89	0.0556			7,848.89
5/4/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	701.55556		67091925938		3.25	0.0556	3,042.51	0.0556			3,042.51
5/4/2022 Calvert City Celsius 5/4/2022 Marble 1 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	23 9	22 9	216	2073869105 957346886.6	1716 702	3.25 3.25	0.0556 0.0556	95.41 39.03	0.0556 0.0556			95.41 39.03
	Celsius	HOSTED		8	8	192	852309117.4	624	3.25	0.0556	34.69	0.0556			34.69
5/4/2022 Calvert City Celsius			Antminer S1	44	43			3354		0.0556	186.48	0.0556			
5/4/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1				4806509940		3.25						186.48
5/4/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1173.7569		1.12082E+11		3.25	0.0556	5,090.35	0.0556			5,090.35
5/4/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326		55637.333			3.25	0.0556	10,053.67	0.0556	0.0244	2.0	10,053.67
5/5/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1		1793.2153			139870.792	3.25	0.077	10,770.05	0.0556	0.0214	2,9	93.23 7,776.82
5/5/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	103.45833	2483	11473886748	8069.75	3.25	0.0556	448.68	0.0556			448.68
5/5/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393.97917	9455.5	43918709532	30730.375	3.25	0.0556	1,708.61	0.0556	0.0244	5.4	1,708.61
5/5/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3114.6458		3.45929E+11		3.25	0.077	18,706.56	0.0556	0.0214	5,1	98.97 13,507.60
5/5/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141	3384	15458886851	10998	3.25	0.0556	611.49	0.0556			611.49
5/5/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1150891452	936	3.25	0.0556	52.04	0.0556			52.04
5/5/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2098.9097		1.96173E+11		3.25	0.0556	9,102.55	0.0556			9,102.55
5/5/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	75.986111		6832428664	5662.485	3.105	0.077	436.01	0.0556	0.0214	1	21.18 314.83
5/5/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	617.52778		59980933673	41972.128	2.832	0.0556	2,333.65	0.0556			2,333.65
5/5/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1264.8472		1.22929E+11	85969.136	2.832	0.077	6,619.62	0.0556	0.0214	1,8	39.74 4,779.88
5/5/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	406	9744	39406318745	27595.008	2.832	0.0556	1,534.28	0.0556			1,534.28
5/5/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	985.16667	23644	97242255359	69749.8	2.95	0.0556	3,878.09	0.0556			3,878.09
5/5/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1160.7917	27859	1.08214E+11	95277.78	3.42	0.0617	5,878.64	0.0617			5,878.64
5/5/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	310.22917	7445.5	26537664222	24331.894	3.268	0.0617	1,501.28	0.0617			1,501.28
5/5/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	73.305556		6104892722	6059.144	3.444	0.0617	373.85	0.0617			373.85
5/5/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	201.47222		16781976944	16246.72	3.36	0.0617	1,002.42	0.0617			1,002.42
5/5/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	163.66667	3928	13548698819	12868.128	3.276	0.0617	793.96	0.0617			793.96
5/5/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	10.923611	262.16667	874740104.2	836.836	3.192	0.0617	51.63	0.0617			51.63
5/5/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	163065173.6	149.184	3.108	0.0617	9.20	0.0617			9.20
5/5/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	595835250	592.704	3.528	0.0617	36.57	0.0617			36.57

F/F/2022 Cross Forder Coloins Coloins	HOSTED	Missa DTM2	2	2	40	100007645.0	171 456	2.572	0.0017	10.50	0.0017			10.50
5/5/2022 Grand Forks Celsius Celsius 5/5/2022 Grand Forks Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	34	34	48 816	189987645.8 3250920069	171.456 2852.736	3.572 3.496	0.0617 0.0617	10.58	0.0617 0.0617			10.58 176.01
• •										176.01				
5/5/2022 Grand Forks Celsius Celsius	HOSTED	MicroBTM3	29	29	696	2668431187	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/5/2022 Grand Forks Celsius Celsius	HOSTED	MicroBTM3		139.28472		10427010444	10670.324	3.192	0.0617	658.36	0.0617			658.36
5/5/2022 Grand Forks Celsius Celsius	HOSTED	MicroBTM3	5	5	120	436408972.2	373.92	3.116	0.0617	23.07	0.0617	0.0244	2.555.40	23.07
5/5/2022 Dalton 1 Celsius Celsius	HOSTED	Antminer S1		2190.3333	52568	2.09253E+11	170846	3.25	0.0684	11,685.87	0.047	0.0214	3,656.10	8,029.76
5/5/2022 Dalton 2 Celsius Celsius	HOSTED	Antminer S1		152.16667	3652	14568445785	11869	3.25	0.0684	811.84	0.047	0.0214	254.00	557.84
5/5/2022 Calvert City Celsius Celsius	HOSTED	Antminer S1	1735	1726.1597	41427.833		134640.458	3.25	0.047	6,328.10	0.047			6,328.10
5/5/2022 Calvert City Celsius Celsius	HOSTED	Antminer S1	266		6264.8333		20360.7083	3.25	0.047	956.95	0.047			956.95
5/5/2022 Marble 1 Celsius Celsius	HOSTED	Antminer S1	53	53	1272	4891140825	4134	3.25	0.0556	229.85	0.0556			229.85
5/5/2022 Marble 2 Celsius Celsius	HOSTED	Antminer S1		372.00694		34330598476		3.25	0.0556	1,613.32	0.0556			1,613.32
5/5/2022 Marble 1 Celsius Celsius	HOSTED	Antminer S1		1808.2639		1.73017E+11		3.25	0.0556	7,842.08	0.0556			7,842.08
5/5/2022 Marble 2 Celsius Celsius	HOSTED	Antminer S1	702	700.86806		67028449581	54667.7083	3.25	0.0556	3,039.52	0.0556			3,039.52
5/5/2022 Calvert City Celsius Celsius	HOSTED	Antminer S1	23	22	528	2074659404	1716	3.25	0.0556	95.41	0.0556			95.41
5/5/2022 Marble 1 Celsius Celsius	HOSTED	Antminer S1	9	9	216	957911761.8	702	3.25	0.0556	39.03	0.0556			39.03
5/5/2022 Calvert City Celsius Celsius	HOSTED	Antminer S1	8	8	192	852532250.7	624	3.25	0.0556	34.69	0.0556			34.69
5/5/2022 Calvert City Celsius Celsius	HOSTED	Antminer S1	44	43	1032	4807949693	3354	3.25	0.0556	186.48	0.0556			186.48
5/5/2022 Marble 2 Celsius Celsius	HOSTED	Antminer S1	1174	1173.5972	28166.333	1.12075E+11	91540.5833	3.25	0.0556	5,089.66	0.0556			5,089.66
5/5/2022 Calvert City Celsius Celsius	HOSTED	Antminer S1	2326	2302.3333	55256	2.1676E+11	179582	3.25	0.0556	9,984.76	0.0556			9,984.76
5/5/2022 Marble 2 Celsius Celsius	HOSTED	Antminer S1	2978	2967.3403	71216.167	2.83296E+11	231452.542	3.25	0.0556	12,868.76	0.0556			12,868.76
5/5/2022 Calvert City Celsius Celsius	HOSTED	Antminer S1	22	22	528	2105436953	1716	3.25	0.0556	95.41	0.0556			95.41
5/5/2022 Marble 2 Celsius Celsius	HOSTED	Antminer S1	500	498.04861	11953.167	55458365163	38847.7917	3.25	0.0556	2,159.94	0.0556			2,159.94
5/5/2022 Marble 1 Celsius Celsius	HOSTED	Antminer S1	150	149.34028	3584.1667	14230762221	11648.5417	3.25	0.0556	647.66	0.0556			647.66
5/5/2022 Marble 2 Celsius Celsius	HOSTED	Antminer S1	898	897.79167	21547	85856148595	70027.75	3.25	0.0556	3,893.54	0.0556			3,893.54
5/5/2022 Dalton 1 Celsius Celsius	HOSTED	Antminer S1 1	143.98611	136.47222	3275.3333	13021646391	10644.8333	3.25	0.077	819.65	0.0556	0.0214	227.80	591.85
5/6/2022 Marble 1 Celsius Celsius	HOSTED	Antminer S1	53	53	1272	4889551875	4134	3.25	0.0556	229.85	0.0556			229.85
5/6/2022 Marble 2 Celsius Celsius	HOSTED	Antminer S1	373	368.875	8853	34034026757	28772.25	3.25	0.0556	1,599.74	0.0556			1,599.74
5/6/2022 Marble 1 Celsius Celsius	HOSTED	Antminer S1	1812	1807.9722	43391.333	1.73004E+11	141021.833	3.25	0.0556	7,840.81	0.0556			7,840.81
5/6/2022 Marble 2 Celsius Celsius	HOSTED	Antminer S1	702	694.76389	16674.333	66419143078	54191.5833	3.25	0.0556	3,013.05	0.0556			3,013.05
5/6/2022 Calvert City Celsius Celsius	HOSTED	Antminer S1	23	22	528	2073085629	1716	3.25	0.0556	95.41	0.0556			95.41
5/6/2022 Marble 1 Celsius Celsius	HOSTED	Antminer S1	9	9	216	957577606.1	702	3.25	0.0556	39.03	0.0556			39.03
5/6/2022 Calvert City Celsius Celsius	HOSTED	Antminer S1	8	8	192	852172316.2	624	3.25	0.0556	34.69	0.0556			34.69
5/6/2022 Calvert City Celsius Celsius	HOSTED	Antminer S1	44	43.180556	1036.3333	4828529925	3368.08333	3.25	0.0556	187.27	0.0556			187.27
5/6/2022 Marble 2 Celsius Celsius	HOSTED	Antminer S1	1174	1168.5347	28044.833	1.11558E+11	91145.7083	3.25	0.0556	5,067.70	0.0556			5,067.70
5/6/2022 Calvert City Celsius Celsius	HOSTED	Antminer S1	2326	2315.5347	55572.833	2.1803E+11	180611.708	3.25	0.0556	10,042.01	0.0556			10,042.01
5/6/2022 Marble 2 Celsius Celsius	HOSTED	Antminer S1	2978	2959.9931	71039.833	2.82454E+11	230879.458	3.25	0.0556	12,836.90	0.0556			12,836.90
5/6/2022 Calvert City Celsius Celsius	HOSTED	Antminer S1	22	22	528	2104294881	1716	3.25	0.0556	95.41	0.0556			95.41
5/6/2022 Marble 2 Celsius Celsius	HOSTED	Antminer S1	500	494.65278	11871.667	55018158047	38582.9167	3.25	0.0556	2,145.21	0.0556			2,145.21
5/6/2022 Marble 1 Celsius Celsius	HOSTED	Antminer S1	150	149.27083	3582.5	14224711525	11643.125	3.25	0.0556	647.36	0.0556			647.36
5/6/2022 Marble 2 Celsius Celsius	HOSTED	Antminer S1	898	894.68056	21472.333	85536619128	69785.0833	3.25	0.0556	3,880.05	0.0556			3,880.05
5/6/2022 Dalton 1 Celsius Celsius	HOSTED	Antminer S1	144	138.94444	3334.6667	13267832950	10837.6667	3.25	0.077	834.50	0.0556	0.0214	231.93	602.57
5/6/2022 Dalton 2 Celsius Celsius	HOSTED	Antminer S1	1796	1793.2639	43038.333	1.6153E+11	139874.583	3.25	0.077	10,770.34	0.0556	0.0214	2,993.32	7,777.03
5/6/2022 Marble 1 Celsius Celsius	HOSTED	Antminer S1	106	103.04861	2473.1667	11441913864	8037.79167	3.25	0.0556	446.90	0.0556			446.90
5/6/2022 Marble 2 Celsius Celsius	HOSTED	Antminer S1	394	391.36806	9392.8333	43634331600	30526.7083	3.25	0.0556	1,697.28	0.0556			1,697.28
5/6/2022 Dalton 3 Celsius Celsius	HOSTED	Antminer S1	3132	3127.6389	75063.333	3.47306E+11	243955.833	3.25	0.077	18,784.60	0.0556	0.0214	5,220.65	13,563.94
5/6/2022 Calvert City Celsius Celsius	HOSTED	Antminer S1	141	141	3384	15456210668	10998	3.25	0.0556	611.49	0.0556			611.49
5/6/2022 Marble 2 Celsius Celsius	HOSTED	Antminer S1	12	11.9375	286.5	1143851392	931.125	3.25	0.0556	51.77	0.0556			51.77
5/6/2022 Calvert City Celsius Celsius	HOSTED	Antminer S1		2098.1389			163654.833	3.25	0.0556	9,099.21	0.0556			9,099.21
5/6/2022 Dalton 3 Celsius Celsius	HOSTED	Antminer S1		76.722222	1841.3333	6893984569	5717.34	3.105	0.077	440.24	0.0556	0.0214	122.35	317.88
5/6/2022 Calvert City Celsius Celsius	HOSTED	Antminer S1	619	618.125	14835	60044104276	42012.72	2.832	0.0556	2,335.91	0.0556			2,335.91
5/6/2022 Dalton 3 Celsius Celsius	HOSTED	Antminer S1	1267	1264.9375	30358.5	1.22939E+11	85975.272	2.832	0.077	6,620.10	0.0556	0.0214	1,839.87	4,780.23
5/6/2022 Calvert City Celsius Celsius	HOSTED	Antminer S1		406.16667	9748	39390731960	27606.336	2.832	0.0556	1,534.91	0.0556		•	1,534.91
5/6/2022 Grand Forks Celsius Celsius	HOSTED	Antminer S1	1000	978.5625	23485.5	96581867334	69282.225	2.95	0.0556	3,852.09	0.0556			3,852.09
5/6/2022 Grand Forks Celsius Celsius	HOSTED	MicroBTM3	1185	1156.7708	27762.5	1.07169E+11	94947.75	3.42	0.0617	5,858.28	0.0617			5,858.28
5/6/2022 Grand Forks Celsius Celsius	HOSTED	MicroBTM3	343	306.45833	7355	26279380569	24036.14	3.268	0.0617	1,483.03	0.0617			1,483.03
5/6/2022 Grand Forks Celsius Celsius	HOSTED	MicroBTM3	76	71.791667	1723	5808068875	5934.012	3.444	0.0617	366.13	0.0617			366.13
5/6/2022 Grand Forks Celsius Celsius	HOSTED	MicroBTM3	206	198.8125	4771.5	16154067590	16032.24	3.36	0.0617	989.19	0.0617			989.19
5/6/2022 Grand Forks Celsius Celsius	HOSTED	MicroBTM3	165	161.625	3879	13120667882	12707.604	3.276	0.0617	784.06	0.0617			784.06
5/6/2022 Grand Forks Celsius Celsius	HOSTED	MicroBTM3				784597131.9	796.936	3.192	0.0617	49.17	0.0617			49.17
5/6/2022 Grand Forks Celsius Celsius	HOSTED	MicroBTM3				158823472.2	148.666	3.108	0.0617	9.17	0.0617			9.17
5/6/2022 Grand Forks Celsius Celsius	HOSTED	MicroBTM3	_			587713645.8	592.116	3.528	0.0617	36.53	0.0617			36.53
5/6/2022 Grand Forks Celsius Celsius	HOSTED	MicroBTM3	2	2	48	190780416.7	171.456	3.572	0.0617	10.58	0.0617			10.58
5/6/2022 Grand Forks Celsius Celsius	HOSTED	MicroBTM3	34	34	816	3248691931	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/6/2022 Grand Forks Celsius Celsius	HOSTED	MicroBTM3	29	29	696	2669767833	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/6/2022 Grand Forks Celsius Celsius	HOSTED	MicroBTM3	180		3312.8333	10389521410	10574.564	3.192	0.0617	652.45	0.0617			652.45
5/6/2022 Grand Forks Celsius Celsius	HOSTED	MicroBTM3	5	5	120	435876243.1	373.92	3.116	0.0617	23.07	0.0617			23.07
5/6/2022 Dalton 1 Celsius Celsius	HOSTED	Antminer S1	2224	2191.9444		2.09447E+11		3.25	0.0684	11,694.46	0.047	0.0214	3,658.79	8,035.67
													•	•

22-0.0964-2n00340 loc 1.042n5 ent Filled-5.0/E9/422in Exhibit E Pg 5 of 21

5/6/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	153	3672	14652863280	11934	3.25	0.0684	816.29	0.047	0.0214	255.39	560.90
5/6/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		1727.3611		1.6296E+11		3.25	0.047	6,332.51	0.047	0.0214	255.55	6,332.51
5/6/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	261.35417	6272.5	28571349959	20385.625	3.25	0.047	958.12	0.047			958.12
5/7/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149324671	936	3.25	0.0556	52.04	0.0556			52.04
5/7/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2099.2917	50383	1.96172E+11	163744.75	3.25	0.0556	9,104.21	0.0556			9,104.21
5/7/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	76.993056	1847.8333	6920591531	5737.5225	3.105	0.077	441.79	0.0556	0.0214	122.78	319.01
5/7/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	618.91667	14854	60120596393	42066.528	2.832	0.0556	2,338.90	0.0556			2,338.90
5/7/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1265.4792	30371.5	1.22972E+11	86012.088	2.832	0.077	6,622.93	0.0556	0.0214	1,840.66	4,782.27
5/7/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	408.25	9798	39606774241	27747.936	2.832	0.0556	1,542.79	0.0556			1,542.79
5/7/2022 Grand Forks Celsius 5/7/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 MicroBTM3	1000 1185	986.98611 1146.0139		97444056659 1.05355E+11	69878.6167 94064.82	2.95 3.42	0.0556 0.0617	3,885.25 5,803.80	0.0556 0.0617			3,885.25 5,803.80
5/7/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	306.13889		26701654458		3.42	0.0617	1,481.48	0.0617			1,481.48
5/7/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	67.645833	1623.5	5318385542	5591.334	3.444	0.0617	344.99	0.0617			344.99
5/7/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	190.24306		14916302424	15341.2	3.36	0.0617	946.55	0.0617			946.55
5/7/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	157.25694	3774.1667	12459146937	12364.17	3.276	0.0617	762.87	0.0617			762.87
5/7/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	10.215278	245.16667	655188020.8	782.572	3.192	0.0617	48.28	0.0617			48.28
5/7/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	1.8680556	44.833333	149043020.8	139.342	3.108	0.0617	8.60	0.0617			8.60
5/7/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	6.8888889		566652979.2	583.296	3.528	0.0617	35.99	0.0617			35.99
5/7/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	1.9583333	47	189414437.5	167.884	3.572	0.0617	10.36	0.0617			10.36
5/7/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3246286604	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/7/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29		2669833479	2327.424 10808.112	3.344	0.0617	143.60	0.0617			143.60
5/7/2022 Grand Forks Celsius 5/7/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	180 5	141.08333	3386 120	11159265472 434336736.1	373.92	3.192 3.116	0.0617 0.0617	666.86 23.07	0.0617 0.0617			666.86 23.07
5/7/2022 Grand Forks Celsius 5/7/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2219.0347		2.12154E+11		3.25	0.0617	11,838.99	0.0017	0.0214	3,704.01	8.134.98
5/7/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	152.34722		14591438832		3.25	0.0684	812.80	0.047	0.0214	254.30	558.50
5/7/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735		41547.667	1.63382E+11		3.25	0.047	6,346.41	0.047	***		6,346.41
5/7/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	262.5625	6301.5	28714559895	20479.875	3.25	0.047	962.55	0.047			962.55
5/7/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4889762918	4134	3.25	0.0556	229.85	0.0556			229.85
5/7/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	372	8928	34337331663	29016	3.25	0.0556	1,613.29	0.0556			1,613.29
5/7/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812	1812	43488	1.73395E+11	141336	3.25	0.0556	7,858.28	0.0556			7,858.28
5/7/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	698.97917	16775.5	66860069365	54520.375	3.25	0.0556	3,031.33	0.0556			3,031.33
5/7/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	22		2073238592	1716	3.25	0.0556	95.41	0.0556			95.41
5/7/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	957947318.9	702	3.25	0.0556	39.03	0.0556			39.03
5/7/2022 Calvert City Celsius	Celsius	HOSTED HOSTED	Antminer S1	44	8 44	192 1056	852105961.5 4917811288	624 3432	3.25 3.25	0.0556 0.0556	34.69 190.82	0.0556 0.0556			34.69 190.82
5/7/2022 Calvert City Celsius 5/7/2022 Marble 2 Celsius	Celsius Celsius	HOSTED	Antminer S1 Antminer S1	1174	1172.7361		1.12048E+11		3.25	0.0556	5,085.92	0.0556			5,085.92
5/7/2022 Marbic 2 Celsius 5/7/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2318.7361		2.18363E+11		3.25	0.0556	10,055.89	0.0556			10.055.89
5/7/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2974.1319			231982.292	3.25	0.0556	12,898.22	0.0556			12,898.22
5/7/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2104727456	1716	3.25	0.0556	95.41	0.0556			95.41
5/7/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	500	12000	55685115619	39000	3.25	0.0556	2,168.40	0.0556			2,168.40
5/7/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	149.45139	3586.8333	14243591190	11657.2083	3.25	0.0556	648.14	0.0556			648.14
5/7/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	897.85417	21548.5	85863766153	70032.625	3.25	0.0556	3,893.81	0.0556			3,893.81
5/7/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	144	140.50694		13393057545	10959.5417	3.25	0.077	843.88	0.0556	0.0214	234.53	609.35
5/7/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1796	1794.1667	43060	1.61635E+11	139945	3.25	0.077	10,775.77	0.0556	0.0214	2,994.82	7,780.94
5/7/2022 Marble 1 Celsius 5/7/2022 Marble 2 Celsius	Celsius	HOSTED HOSTED	Antminer S1	106 394	105.68056 394	2536.3333 9456	11732145120 43955035705	30732	3.25 3.25	0.0556 0.0556	458.32 1,708.70	0.0556 0.0556			458.32 1,708.70
5/7/2022 Marble 2 Celsius 5/7/2022 Dalton 3 Celsius	Celsius Celsius	HOSTED	Antminer S1 Antminer S1	3132	3129.8889			244131.333	3.25	0.0556	18,798.11	0.0556	0.0214	5,224.41	13,573.70
5/7/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141	3384	15450076031	10998	3.25	0.0556	611.49	0.0556	0.0214	3,224.41	611.49
5/8/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	150	3600	14295342400	11700	3.25	0.0556	650.52	0.0556			650.52
5/8/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	898	21552	85868935714	70044	3.25	0.0556	3,894.45	0.0556			3,894.45
5/8/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	144	141.35417	3392.5	13477484008	11025.625	3.25	0.077	848.97	0.0556	0.0214	235.95	613.02
5/8/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1796	1795.6111	43094.667	1.61763E+11	140057.667	3.25	0.077	10,784.44	0.0556	0.0214	2,997.23	7,787.21
5/8/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	105.38194		11696758717		3.25	0.0556	457.02	0.0556			457.02
5/8/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	394	9456	43957277721	30732	3.25	0.0556	1,708.70	0.0556			1,708.70
5/8/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3129.375	75105	3.47419E+11	244091.25	3.25	0.077	18,795.03	0.0556	0.0214	5,223.55	13,571.47
5/8/2022 Calvert City Celsius 5/8/2022 Marble 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	141 12	141 12	3384 288	15456630719 1149119250	10998 936	3.25 3.25	0.0556 0.0556	611.49 52.04	0.0556 0.0556			611.49 52.04
5/8/2022 Marble 2 Celsius 5/8/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1 Antminer S1	2106	2100		1.96252E+11	163800	3.25	0.0556	9,107.28	0.0556			9,107.28
5/8/2022 Calvert City Celsius 5/8/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	77	1848	6924164602	5738.04	3.105	0.0336	441.83	0.0556	0.0214	122.79	319.04
5/8/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	618	14832	60028527987	42004.224	2.832	0.0556	2,335.43	0.0556	0.0217	122.73	2,335.43
5/8/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1264.8958	30357.5	1.22911E+11	85972.44	2.832	0.077	6,619.88	0.0556	0.0214	1,839.81	4,780.07
5/8/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	408.78472		39657863698	27784.28	2.832	0.0556	1,544.81	0.0556		•	1,544.81
5/8/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	983.15972	23595.833	97088367055	69607.7083	2.95	0.0556	3,870.19	0.0556			3,870.19
5/8/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1143.2569		1.04368E+11	93838.53	3.42	0.0617	5,789.84	0.0617			5,789.84
5/8/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	305.19444		25823133660		3.268	0.0617	1,476.91	0.0617			1,476.91
5/8/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	67.44444	1618.6667	5168388910	5574.688	3.444	0.0617	343.96	0.0617			343.96
5/8/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	186.52083	4476.5	14661878479	15041.04	3.36	0.0617	928.03	0.0617			928.03

$22-0.0964-2n00340 \text{ loc} 1.042 \text{ n5ent-filled-5.0/E9/422 in Extense of 1.0412422323:0075094 \text{ } \text{ lefx hills} \text{ filled-5.0/E9/422 in Extense of 2.1}$

5/8/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	156.875	3765	12495103639	12334.14	3.276	0.0617	761.02	0.0617			761.02
5/8/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3				693536979.2	811.3	3.192	0.0617	50.06	0.0617			50.06
5/8/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	161733145.8	149.184	3.108	0.0617	9.20	0.0617			9.20
5/8/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		6.9722222		579554277.8	590.352	3.528	0.0617	36.42	0.0617			36.42
5/8/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	190789402.8	171.456	3.572	0.0617	10.58	0.0617			10.58
5/8/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3246520340	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/8/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		28.958333	695	2662577403	2324.08	3.344	0.0617	143.40	0.0617			143.40
5/8/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3				9838066410	10384.64	3.192	0.0617	640.73	0.0617			640.73
5/8/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	433110111.1	373.92	3.116	0.0617	23.07	0.0617			23.07
5/8/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	-	2217.9375	53230.5	2.12051E+11	172999.125	3.25	0.0684	11,833.14	0.047	0.0214	3,702.18	8,130.96
5/8/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	153	3672	14654643253	11934	3.25	0.0684	816.29	0.047	0.0214	255.39	560.90
5/8/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		1731.6111		1.63421E+11		3.25	0.047	6,348.09	0.047	0.0214	233.33	6,348.09
5/8/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1			6279.8333	28609529400		3.25	0.047	959.24	0.047			959.24
5/8/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	500	12000	55695983246	39000	3.25	0.0556	2,168.40	0.0556			2,168.40
5/8/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2321.9861		2.18675E+11		3.25	0.0556	10,069.99	0.0556			10,069.99
5/8/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		1172.9167	28150	1.12062E+11	91487.5	3.25	0.0556	5,086.71	0.0556			5,086.71
5/8/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	44	1056	4918477106	3432	3.25	0.0556	190.82	0.0556			190.82
5/8/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	852203518.2	624	3.25	0.0556	34.69	0.0556			34.69
5/8/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	958510358.9	702	3.25	0.0556	39.03	0.0556			39.03
5/8/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	22	528	2074984117	1716	3.25	0.0556	95.41	0.0556			95.41
5/8/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		698.34722		66791246646		3.25	0.0556	3,028.59	0.0556			3,028.59
5/8/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1				1.73386E+11		3.25	0.0556	7,857.89	0.0556			7,857.89
5/8/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1				34310642950		3.25	0.0556	1,611.87	0.0556			1,611.87
5/8/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4889119924	4134	3.25	0.0556	229.85	0.0556			229.85
5/8/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2103994116	1716	3.25	0.0556	95.41	0.0556			95.41
5/8/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		2972.9583	71351	2.83838E+11	231890.75	3.25	0.0556	12,893.13	0.0556			12,893.13
5/9/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4887048826	4134	3.25	0.0556	229.85	0.0556			229.85
5/9/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		371.52778		34293337375		3.25	0.0556	1,611.24	0.0556			1,611.24
5/9/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1				1.73264E+11		3.25	0.0556	7,853.25	0.0556			7,853.25
5/9/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702				54545.2917	3.25	0.0556	3,032.72	0.0556			3,032.72
5/9/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	21.9375	526.5	2067592446	1711.125	3.25	0.0556	95.14	0.0556			95.14
5/9/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	958299338.4	702	3.25	0.0556	39.03	0.0556			39.03
5/9/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	٥	8	192	851807870.7	624	3.25	0.0556	34.69	0.0556			34.69
5/9/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	11	43.784722		4896235080		3.25	0.0556	189.89	0.0556			189.89
5/9/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1					91503.2083	3.25	0.0556	5,087.58	0.0556			5,087.58
5/9/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2315.1667	55564	2.17998E+11	180583	3.25	0.0556	10.040.41	0.0556			10.040.41
5/9/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2978	2972.625	71343	2.83822E+11	231864.75	3.25	0.0556	12,891.68	0.0556			12,891.68
5/9/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2105410655	1716	3.25	0.0556	95.41	0.0556			95.41
5/9/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500				38994.0417	3.25	0.0556	2,168.07	0.0556			2,168.07
5/9/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150				11681.5833	3.25	0.0556	649.50	0.0556			649.50
5/9/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	898	21552	85880666922	70044	3.25	0.0556	3.894.45	0.0556			3.894.45
5/9/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1				13392029271		3.25	0.077	843.93	0.0556	0.0214	234.55	609.38
5/9/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1				1.61738E+11		3.25	0.077	10,783.31	0.0556	0.0214	2,996.92	7,786.39
5/9/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1				11537650157		3.25	0.0556	450.91	0.0556		_,	450.91
5/9/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	394	9456	43935936716	30732	3.25	0.0556	1,708.70	0.0556			1,708.70
5/9/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1				3.47261E+11		3.25	0.077	18,786.98	0.0556	0.0214	5,221.32	13,565.66
5/9/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141		3383.6667	15453369605		3.25	0.0556	611.43	0.0556	0.0221	5,221.52	611.43
5/9/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149974554	936	3.25	0.0556	52.04	0.0556			52.04
5/9/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1				1.96057E+11	163633.708	3.25	0.0556	9,098.03	0.0556			9,098.03
5/9/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77			6916964240	5731.3125	3.105	0.077	441.31	0.0556	0.0214	122.65	318.66
5/9/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619			60061341167	42024.52	2.832	0.0556	2,336.56	0.0556			2,336.56
5/9/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1265.7083	30377	1.23018E+11	86027.664	2.832	0.077	6,624.13	0.0556	0.0214	1,840.99	4,783.14
5/9/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	408.70833	9809	39642670950	27779.088	2.832	0.0556	1,544.52	0.0556	- .		1,544.52
5/9/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000				69694.7333	2.95	0.0556	3,875.03	0.0556			3,875.03
5/9/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1142.2708	27414.5	1.04993E+11	93757.59	3.42	0.0617	5,784.84	0.0617			5,784.84
5/9/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		311.86111			24459.8907	3.268	0.0617	1,509.18	0.0617			1,509.18
5/9/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3				5361383306	5626.922	3.444	0.0617	347.18	0.0617			347.18
5/9/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3				14635529375	14833.28	3.36	0.0617	915.21	0.0617			915.21
5/9/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3				12679226903	12377.274	3.276	0.0617	763.68	0.0617			763.68
5/9/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	10.513889		686935812.5	805.448	3.192	0.0617	49.70	0.0617			49.70
5/9/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	161686145.8	149.184	3.108	0.0617	9.20	0.0617			9.20
5/9/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	_	167.66667	582720958.3	591.528	3.528	0.0617	36.50	0.0617			36.50
5/9/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	191029159.7	171.456	3.572	0.0617	10.58	0.0617			10.58
5/9/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3245420250	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/9/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2669524556	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/9/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	142	3408	11370766736	10878.336	3.192	0.0617	671.19	0.0617			671.19
5/9/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	432713680.6	373.92	3.116	0.0617	23.07	0.0617			23.07
2, 2, 2022 Grand Control Collins	00.5.03			3	3	120	.52, 15000.0	5.5.52	5.110	0.0017	25.57	0.0017			23.07

22-**1.096**4-2ng03-100c 11.0142n5entFille01-5.0/E9422in Text8a8eroh 1104129422323F07g5095 65xb7f5it E Pg 7 of 21

5/9/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2211.3194	53071.667	2.11426E+11 1	72482.917	3.25	0.0684	11,797.83	0.047	0.0214	3,691.:	13 8,106.70
5/9/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	153	3672	14651570811	11934	3.25	0.0684	816.29	0.047	0.0214	255.3	
5/9/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1727.1875	41452.5	1.62949E+11 1	34720.625	3.25	0.047	6,331.87	0.047			6,331.87
5/9/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	261.54861	6277.1667	28618295553 20	0400.7917	3.25	0.047	958.84	0.047			958.84
5/10/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	258.55556	6205.3333	28334091419 20	0167.3333	3.25	0.047	947.86	0.047			947.86
5/10/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1717.3472	41216.333	1.61979E+11 1	33953.083	3.25	0.047	6,295.79	0.047			6,295.79
5/10/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	152.90278	3669.6667	14643657811 1	1926.4167	3.25	0.0684	815.77	0.047	0.0214	255.3	23 560.54
5/10/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2191.4028	52593.667	2.09508E+11 1	70929.417	3.25	0.0684	11,691.57	0.047	0.0214	3,657.8	89 8,033.68
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436595076.4	373.92	3.116	0.0617	23.07	0.0617			23.07
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	132.93056	3190.3333	8902884375	10183.544	3.192	0.0617	628.32	0.0617			628.32
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2667554215	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3251343326	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	185541930.6	171.456	3.572	0.0617	10.58	0.0617			10.58
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	596062465.3	592.704	3.528	0.0617	36.57	0.0617			36.57
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	161725312.5	149.184	3.108	0.0617	9.20	0.0617			9.20
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		10.958333	263	801677576.4	839.496	3.192	0.0617	51.80	0.0617			51.80
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		160.22917	3845.5		12597.858	3.276	0.0617	777.29	0.0617			777.29
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	188.18056		15559129278	15174.88	3.36	0.0617	936.29	0.0617			936.29
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	69.826389		5738817653	5771.57	3.444	0.0617	356.11	0.0617			356.11
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	301.50694			3647.7927	3.268	0.0617	1,459.07	0.0617			1,459.07
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1153.7639		1.0707E+11	94700.94	3.42	0.0617	5,843.05	0.0617			5,843.05
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1		966.56944			8433.1167	2.95	0.0556	3,804.88	0.0556			3,804.88
5/10/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		408.20139			27744.632	2.832	0.0556	1,542.60	0.0556			1,542.60
5/10/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		1265.1042		1.22971E+11	85986.6	2.832	0.077	6,620.97	0.0556	0.0214	1,840.:	
5/10/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619		14830.667		42000.448	2.832	0.0556	2,335.22	0.0556			2,335.22
5/10/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		76.451389			5697.1575	3.105	0.077	438.68	0.0556	0.0214	121.9	
5/10/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2091.6458	50199.5	1.95496E+11 1		3.25	0.0556	9,071.05	0.0556			9,071.05
5/10/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1148733302	936	3.25	0.0556	52.04	0.0556			52.04
5/10/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		140.65278		15419478251 10		3.25	0.0556	609.98	0.0556			609.98
5/10/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		3127.0972		3.47181E+11 2		3.25	0.077	18,781.35	0.0556	0.0214	5,219.	·
5/10/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		394	9456	43958372603	30732	3.25	0.0556	1,708.70	0.0556			1,708.70
5/10/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		102.20833	2453	11343628698	7972.25	3.25	0.0556	443.26	0.0556			443.26
5/10/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1			43101.833	1.61756E+11 1		3.25	0.077	10,786.23	0.0556	0.0214	2,997.	
5/10/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1				13169194500 1		3.25	0.077	830.25	0.0556	0.0214	230.	
5/10/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		897.93056		85870342870 70		3.25	0.0556	3,894.15	0.0556			3,894.15
5/10/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		149.15278		14212611235 1		3.25	0.0556	646.85	0.0556			646.85
5/10/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		499.375	11985		38951.25	3.25	0.0556	2,165.69	0.0556			2,165.69
5/10/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2104477752	1716	3.25	0.0556	95.41	0.0556			95.41
5/10/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		2966.6389		2.83233E+11 2		3.25	0.0556	12,865.72	0.0556			12,865.72
5/10/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2306.875	55365		179936.25	3.25	0.0556	10,004.46	0.0556			10,004.46
5/10/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		1172.5278		1.12029E+11 9:		3.25	0.0556	5,085.02	0.0556			5,085.02
5/10/2022 Calvert City Celsius 5/10/2022 Calvert City Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1		43.506944	1044.1667 192	4861850145 3: 851275219.4	624	3.25 3.25	0.0556 0.0556	188.68 34.69	0.0556 0.0556			188.68 34.69
		HOSTED	Antminer S1	9	9	216	958636676.2	702	3.25	0.0556	39.03	0.0556			39.03
5/10/2022 Marble 1 Celsius 5/10/2022 Calvert City Celsius	Celsius Celsius	HOSTED	Antminer S1		21.1875	508.5	1997353505	1652.625	3.25	0.0556	91.89	0.0556			91.89
5/10/2022 Carvert City Celsius 5/10/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		701.63194			4727.2917	3.25	0.0556	3,042.84	0.0556			3,042.84
5/10/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812	1810.5	43452	1.73259E+11	141219	3.25	0.0556	7,851.78	0.0556			7,851.78
5/10/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		372.34722			9043.0833	3.25	0.0556	1,614.80	0.0556			1,614.80
5/10/2022 Marble 2 Celsius 5/10/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		53	1272	4888827599	4134	3.25	0.0556	229.85	0.0556			229.85
5/11/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		53	1272	4888220586	4134	3.25	0.0556	229.85	0.0556			229.85
5/11/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	373	8952	34427000954	29094	3.25	0.0556	1,617.63	0.0556			1,617.63
5/11/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		1810.4097		1.73243E+11 1		3.25	0.0556	7,851.38	0.0556			7,851.38
5/11/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1				67169816806 54		3.25	0.0556	3,044.37	0.0556			3,044.37
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	21.847222		2063231852 1		3.25	0.0556	94.75	0.0556			94.75
5/11/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		9	216	958660395.8	702	3.25	0.0556	39.03	0.0556			39.03
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	-	8	192	852211101.4	624	3.25	0.0556	34.69	0.0556			34.69
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		43.44444		4857316897 3		3.25	0.0556	188.41	0.0556			188.41
5/11/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		1172.8681		1.12065E+11 9:		3.25	0.0556	5,086.49	0.0556			5,086.49
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2302.1736		2.16711E+11 1		3.25	0.0556	9,984.07	0.0556			9,984.07
5/11/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		2961.0694		2.82699E+11 2:		3.25	0.0556	12,841.57	0.0556			12,841.57
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		22	528	2105545120	1716	3.25	0.0556	95.41	0.0556			95.41
5/11/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		499.66667	11992	55654338220	38974	3.25	0.0556	2,166.95	0.0556			2,166.95
5/11/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		147.79167	3547	14079497667	11527.75	3.25	0.0556	640.94	0.0556			640.94
5/11/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1			21548.833	85861728126 70		3.25	0.0556	3,893.87	0.0556			3,893.87
5/11/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143	134.34722		12796278719 1		3.25	0.077	806.89	0.0556	0.0214	224.:	·
5/11/2022 Dalton 2 Celsius															
	Celsius	HOSTED	Antminer S1	1797	1796.2361	43109.667	1.61765E+11 14	40106.417	3.25	0.077	10,788.19	0.0556	0.0214	2,998.3	28 7,789.92
5/11/2022 Marble 1 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1			43109.667 2413.6667	1.61765E+11 14 11160053147 78		3.25 3.25	0.077 0.0556	10,788.19 436.15	0.0556 0.0556	0.0214	2,998.:	28 7,789.92 436.15

$22-0.0964-2n00340 \text{ loc} 1.042 \text{ n5ent-filled-5.0/E9/422 in Extense of 1.0412422323:0.75.50} 6 \text{ GEX.hilbit} E \\ \text{Pg 8 of 21}$

5/11/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393.92361	9454.1667	43934873213	20726 0417	3.25	0.0556	1,708.37	0.0556			1,708.37
5/11/2022 Marble 2 Celsius 5/11/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		3126.7361		3.47116E+11		3.25	0.0330	18,779.18	0.0556	0.0214	5,219.15	13,560.03
5/11/2022 Calvert City Celsius		HOSTED	Antminer S1				14305533022		3.25	0.0556	565.65	0.0556	0.0214	3,219.13	565.65
	Celsius														
5/11/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149607443	936	3.25	0.0556	52.04	0.0556			52.04
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1				1.89347E+11		3.25	0.0556	8,782.71	0.0556			8,782.71
5/11/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77			6876004064	5698.71	3.105	0.077	438.80	0.0556	0.0214	121.95	316.85
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	616.02083	14784.5	59838904312	41869.704	2.832	0.0556	2,327.96	0.0556			2,327.96
5/11/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1263.5347	30324.833	1.2276E+11	85879.928	2.832	0.077	6,612.75	0.0556	0.0214	1,837.83	4,774.92
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	407.38194	9777.1667	39529666323	27688.936	2.832	0.0556	1,539.50	0.0556			1,539.50
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	973.72917	23369.5	95794617398	68940.025	2.95	0.0556	3,833.07	0.0556			3,833.07
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		1152.0417	27649	1.05038E+11	94559.58	3.42	0.0617	5,834.33	0.0617			5,834.33
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		293.54167	7045	25010387813	23023.06	3.268	0.0617	1,420.52	0.0617			1,420.52
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76			5085797215	5621.182	3.444	0.0617	346.83	0.0617			346.83
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		185.24306		14201468229	14938	3.36	0.0617	921.67	0.0617			921.67
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	158.09028	3794.1667	12535948861	12429.69	3.276	0.0617	766.91	0.0617			766.91
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	10.423611	250.16667	649313347.2	798.532	3.192	0.0617	49.27	0.0617			49.27
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	1.9652778	47.166667	147099409.7	146.594	3.108	0.0617	9.04	0.0617			9.04
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		6.9791667	167.5	575764631.9	590.94	3.528	0.0617	36.46	0.0617			36.46
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3				182801312.5		3.572	0.0617	10.54	0.0617			10.54
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3244097299	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		28.854167	692.5	2655051903	2315.72	3.344	0.0617	142.88	0.0617			142.88
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180			9959660229	10441.564	3.192	0.0617	644.24	0.0617			644.24
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	435053062.5	373.92	3.116	0.0617	23.07	0.0617			23.07
5/11/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2185.6111	52454.667	2.08924E+11	170477.667	3.25	0.0684	11,660.67	0.047	0.0214	3,648.22	8,012.45
5/11/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	152.64583	3663.5	14617894797	11906.375	3.25	0.0684	814.40	0.047	0.0214	254.80	559.60
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1708.5833	41006	1.61181E+11	133269.5	3.25	0.047	6,263.67	0.047			6,263.67
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	261.52778	6276.6667	28609475973	20399.1667	3.25	0.047	958.76	0.047			958.76
5/12/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1				3.45891E+11		3.25	0.077	18,712.26	0.0556	0.0214	5,200.55	13,511.71
5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1				14549456228		3.25	0.0556	576.28	0.0556	0.021	3,200.33	576.28
5/12/2022 Calvert City Celsius 5/12/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	132.88134	288	1148575081	936		0.0556	52.04	0.0556			52.04
									3.25						
5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1					160427.042	3.25	0.0556	8,919.74	0.0556			8,919.74
5/12/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		74.333333	1784	6689549164	5539.32	3.105	0.077	426.53	0.0556	0.0214	118.54	307.99
5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		617.44444		59956458462	41966.464	2.832	0.0556	2,333.34	0.0556			2,333.34
5/12/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1261.5139	30276.333	1.2254E+11	85742.576	2.832	0.077	6,602.18	0.0556	0.0214	1,834.89	4,767.29
5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	404.39583	9705.5	39198674200	27485.976	2.832	0.0556	1,528.22	0.0556			1,528.22
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	981.72222	23561.333	96898511640	69505.9333	2.95	0.0556	3,864.53	0.0556			3,864.53
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1145.8417	27500.2	1.05164E+11	94050.684	3.42	0.0617	5,802.93	0.0617			5,802.93
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		318.50417	7644.1	28470739425		3.268	0.0617	1,541.32	0.0617			1,541.32
5/12/2022 Grand Forks Celsius		HOSTED	MicroBTM3	76			5189991168	5573.1956	3.444	0.0617	343.87	0.0617			343.87
	Celsius														
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206			14439222142	14971.264	3.36	0.0617	923.73	0.0617			923.73
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		157.13056			12354.2328	3.276	0.0617	762.26	0.0617			762.26
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	10.284722	246.83333	664089427.8	787.892	3.192	0.0617	48.61	0.0617			48.61
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157526769.4	149.184	3.108	0.0617	9.20	0.0617			9.20
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	6.9166667	166	572051788.9	585.648	3.528	0.0617	36.13	0.0617			36.13
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	195102125	171.456	3.572	0.0617	10.58	0.0617			10.58
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3241096142	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29			2592068901		3.344	0.0617	139.41	0.0617			139.41
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	145.31667	3487.6	11767531590		3.192	0.0617	686.87	0.0617			686.87
				180			434169004.2			0.0617		0.0617			
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	-	5	120		373.92	3.116		23.07		0.0244	2.640.00	23.07
5/12/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1				2.07032E+11		3.25	0.0684	11,564.76	0.047	0.0214	3,618.22	7,946.55
5/12/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1					11678.6583	3.25	0.0684	798.82	0.047	0.0214	249.92	548.90
5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1692.8722	40628.933	1.59591E+11	132044.033	3.25	0.047	6,206.07	0.047			6,206.07
5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	260.70139	6256.8333	28520621851	20334.7083	3.25	0.047	955.73	0.047			955.73
5/12/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4887926367	4134	3.25	0.0556	229.85	0.0556			229.85
5/12/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	373	8952	34427967754	29094	3.25	0.0556	1,617.63	0.0556			1,617.63
5/12/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		1809.9375	43438.5	1.73205E+11		3.25	0.0556	7,849.34	0.0556			7,849.34
5/12/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		701.85417	16844.5	67157366866	54744.625	3.25	0.0556	3,043.80	0.0556			3,043.80
5/12/2022 Marble 2 Celsius 5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		21.777778		2059692836		3.25	0.0556	94.45	0.0556			94.45
5/12/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	957662195.6	702	3.25	0.0556	39.03	0.0556			39.03
5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	851603824.3	624	3.25	0.0556	34.69	0.0556			34.69
5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		42.416667	1018	4738349750	3308.5	3.25	0.0556	183.95	0.0556			183.95
5/12/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1172.6528	28143.667	1.12045E+11	91466.9167	3.25	0.0556	5,085.56	0.0556			5,085.56
5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2283.7208	54809.3	2.14954E+11	178130.225	3.25	0.0556	9,904.04	0.0556			9,904.04
5/12/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1				2.82696E+11		3.25	0.0556	12,843.01	0.0556			12,843.01
5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	21.895833	525.5	2096152712	1707.875	3.25	0.0556	94.96	0.0556			94.96
5/12/2022 Carvert City Celsius	00.5.03								5.25	0.0000	350	0.0000			
	Colcine	HOSTED	Antminer \$1	500	498 28056	11958 732	55468158250	38865 8832	2 25	0.0556	2 160 94	0.0556			2 160 04
5/12/2022 Marble 1 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1			11958.733	55468158250 14133796247		3.25 3.25	0.0556 0.0556	2,160.94 642.99	0.0556 0.0556			2,160.94 642.99

22-**1.096**4-2ng03-100c 11.0142n5entFille01-5.0/E9422in Text8a8eroh 1104129422323F07755097 65xb7f5it E Pg 9 of 21

5/12/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	897.71806	21545.233	85844787238 70022.	0083 3.25	0.0556	3,893.22	0.0556			3,893.22
5/12/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143	131.96528	3167.1667	12527950622 10293.	2917 3.25	0.077	792.58	0.0556	0.0214	220.28	572.31
5/12/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797	1794.7556	43074.133	1.61599E+11 139990	.933 3.25	5 0.077	10,779.30	0.0556	0.0214	2,995.81	7,783.50
5/12/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	99.534722	2388.8333	11058086168 7763.7	0833 3.25	0.0556	431.66	0.0556			431.66
5/12/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393.50278	9444.0667	43882034362 30693.	2167 3.25	0.0556	1,706.54	0.0556			1,706.54
5/13/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	76.256944	1830.1667	6878608104 5682.	6675 3.10	5 0.077	437.57	0.0556	0.0214	121.61	315.96
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	617.71528	14825.167	59982928136 41984	.872 2.83	2 0.0556	2,334.36	0.0556			2,334.36
5/13/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1263.8264	30331.833	1.22765E+11 85899	.752 2.833	2 0.077	6,614.28	0.0556	0.0214	1,838.25	4,776.03
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	405.85417	9740.5	39370839747 27585	.096 2.833	2 0.0556	1,533.73	0.0556			1,533.73
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	981.43056	23554.333	96929245406 69485.	2833 2.99	0.0556	3,863.38	0.0556			3,863.38
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1150.0417	27601	1.05359E+11 9439			5,824.20	0.0617			5,824.20
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	312.02778	7488.6667	26430837535 24472.	9627 3.26	8 0.0617	1,509.98	0.0617			1,509.98
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	69.076389	1657.8333	5386617500 5709	.578 3.44	4 0.0617	352.28	0.0617			352.28
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	189.13194	4539.1667	14693299861 152	51.6 3.30	0.0617	941.02	0.0617			941.02
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	154.09722	3698.3333	12388311639 1211	5.74 3.27	0.0617	747.54	0.0617			747.54
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	10.708333	257	699076701.4 820	.344 3.19	0.0617	50.62	0.0617			50.62
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157491861.1 149	.184 3.10	0.0617	9.20	0.0617			9.20
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	583776187.5 592	.704 3.52	0.0617	36.57	0.0617			36.57
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48		.456 3.572		10.58	0.0617			10.58
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3244386771 2852			176.01	0.0617			176.01
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2671555965 2327			143.60	0.0617			143.60
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	141.96528		10426112528 10875			671.03	0.0617			671.03
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120		3.92 3.110		23.07	0.0617			23.07
5/13/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2179.4306		2.08172E+11 169995			11,627.70	0.047	0.0214	3,637.91	7,989.79
5/13/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	150.15278	3603.6667	14369822673 11711.			801.10	0.047	0.0214	250.64	550.46
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1693.6319		1.5956E+11 132103			6,208.85	0.047			6,208.85
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		260.79861		28519724722 20342.			956.09	0.047			956.09
5/13/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	149.45833	3587	14242009328 1165			648.17	0.0556			648.17
5/13/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	898	21552		0044 3.2		3,894.45	0.0556			3,894.45
5/13/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143	136.56944	3277.6667	12988855322 10652.			820.24	0.0556	0.0214	227.96	592.27
5/13/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1		1794.2639		1.61548E+11 139952			10,776.35	0.0556	0.0214	2,994.99	7,781.36
5/13/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	101.81944		11300663618 7941.9			441.57	0.0556		,	441.57
5/13/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393.83333	9452		0719 3.2		1,707.98	0.0556			1,707.98
5/13/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		3121.8611		3.46621E+11 243505			18,749.90	0.0556	0.0214	5,211.01	13,538.89
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	139.53472		15292354172 10883.			605.13	0.0556		-,	605.13
5/13/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		2962.3472		2.82831E+11 231063			12,847.11	0.0556			12,847.11
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528		1716 3.2		95.41	0.0556			95.41
5/13/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500		11984.333	55612034691 38949.			2,165.57	0.0556			2,165.57
5/13/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272		1134 3.2		229.85	0.0556			229.85
5/13/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	373	8952		9094 3.2		1,617.63	0.0556			1,617.63
5/13/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		1809.2222		1.7312E+11 141119			7,846.23	0.0556			7,846.23
5/13/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		701.60417	16838.5	67139951337 54725			3,042.72	0.0556			3,042.72
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		21.958333	527		2.75 3.2		95.23	0.0556			95.23
5/13/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	958364443.6	702 3.25		39.03	0.0556			39.03
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	851978828.8	624 3.25		34.69	0.0556			34.69
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	42.805556		4785617827 3338.8			185.64	0.0556			185.64
5/13/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1173.25	28158		13.5 3.2		5,088.15	0.0556			5,088.15
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2289.5625	54949.5	2.15457E+11 178585			9,929.37	0.0556			9,929.37
5/13/2022 Calvert City Celsius 5/13/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149878981	936 3.2		52.04	0.0556			52.04
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2085.0625	50041.5	1.94755E+11 162634			9,042.50	0.0556			9,042.50
5/14/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272		4134 3.2		229.85	0.0556			229.85
5/14/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1			8941.8333	34383020653 29060.			1,615.79	0.0556			1,615.79
5/14/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		1810.0139		1.73203E+11 141181			7,849.67	0.0556			7,849.67
5/14/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	700.625	16815	67037261863 5464			3,038.47	0.0556			3,038.47
5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	22	528		1716 3.2		95.41	0.0556			95.41
5/14/2022 Calvert City Celsius 5/14/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	957471318.6	702 3.2		39.03	0.0556			39.03
5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	850867100.3	624 3.25		34.69	0.0556			34.69
5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	-	42.666667	1024		3328 3.2		185.04	0.0556			185.04
5/14/2022 Carvert City Celsius 5/14/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		1171.8611		1.11974E+11 91405.			5,082.13	0.0556			5,082.13
5/14/2022 Marble 2 Celsius 5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2299.8403		2.16447E+11 179387			9,973.95	0.0556			9,973.95
5/14/2022 Calvert City Celsius 5/14/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		2961.9722		2.828E+11 231033			12,845.48	0.0556			12,845.48
5/14/2022 Marble 2 Celsius 5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2378	2201.9722	528		1716 3.2		95.41	0.0556			95.41
5/14/2022 Carvert City Celsius 5/14/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500		11998.667	55684195469 38995.			2,168.16	0.0556			2,168.16
5/14/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	149.67361		14262353948 11674.			649.10	0.0556			2,168.16
5/14/2022 Marble 2 Celsius			Antminer S1	898	898	21552		0044 3.2		3,894.45	0.0556			3,894.45
	Celsius	HOSTED HOSTED			138.60417	3326.5	13192523018 10811			832.46	0.0556	0.0214	231.36	
5/14/2022 Dalton 1 Celsius 5/14/2022 Dalton 2 Celsius	Celsius Celsius	HOSTED	Antminer S1		1794.4653		1.61571E+11 139968			832.46 10,777.56	0.0556	0.0214	2,995.32	601.10 7,782.24
	ceisius	HOSTED	Antminer S1	1/9/	1/34.4033	+300/.10/	1.013/15+11 139900	.232 3.23	0.077	10,777.50	0.0556	0.0214	2,333.32	1,102.24

$22-0.0964-2n00340 \text{ loc} 1.042 \text{ n5ent-filled-5.0/E9/422 in Texts Beach 1.0412422323:007;5098 \text{ lefx hills it } E \\ \text{Pg 10 of 21}$

5/14/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	102.50694	2460.1667	11376658678	7995.54167	3.25	0.0556	444.55	0.0556			444.55
5/14/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	394	9456	43911655314	30732	3.25	0.0556	1,708.70	0.0556			1,708.70
													0.0344	5 202 00	
5/14/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		3117.1111		3.46038E+11		3.25	0.077	18,721.37	0.0556	0.0214	5,203.08	13,518.29
5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		138.65278		15195806013		3.25	0.0556	601.31	0.0556			601.31
5/14/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149228185	936	3.25	0.0556	52.04	0.0556			52.04
5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2084.4583	50027	1.94761E+11		3.25	0.0556	9,039.88	0.0556			9,039.88
5/14/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	75.944444	1822.6667	6846406546	5659.38	3.105	0.077	435.77	0.0556	0.0214	121.11	314.66
5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	617.81944	14827.667	59984573280	41991.952	2.832	0.0556	2,334.75	0.0556			2,334.75
5/14/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1265.1319	30363.167	1.22897E+11	85988.488	2.832	0.077	6,621.11	0.0556	0.0214	1,840.15	4,780.96
5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	406.1875	9748.5	39408247391	27607.752	2.832	0.0556	1,534.99	0.0556		·	1,534.99
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	983.04167	23593	97044740482	69599.35	2.95	0.0556	3,869.72	0.0556			3,869.72
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		1156.0903		1.073E+11	94891.89	3.42	0.0617	5,854.83	0.0617			5,854.83
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	304.52778			23884.7227	3.268	0.0617	1,473.69	0.0617			1,473.69
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	70.479167	1691.5	5906363424	5825.526	3.444	0.0617	359.43	0.0617			359.43
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	192.29861	4615.1667	15810165896	15506.96	3.36	0.0617	956.78	0.0617			956.78
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	155.85417	3740.5	12872064646	12253.878	3.276	0.0617	756.06	0.0617			756.06
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	11	264	810984020.8	842.688	3.192	0.0617	51.99	0.0617			51.99
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157515277.8	149.184	3.108	0.0617	9.20	0.0617			9.20
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	594797138.9	592.704	3.528	0.0617	36.57	0.0617			36.57
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	191327493.1	171.456	3.572	0.0617	10.58	0.0617			10.58
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3247408910	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2671522764	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		139.99306		10685465569	10724.588	3.192	0.0617	661.71	0.0617			661.71
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436778604.2	373.92	3.116	0.0617	23.07	0.0617			23.07
5/14/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		2177.1181		2.07937E+11		3.25	0.0684	11,615.36	0.047	0.0214	3,634.05	7,981.31
5/14/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1		150.53472		14407972078		3.25	0.0684	803.13	0.047	0.0214	251.27	551.86
5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1699.4028	40785.667	1.60242E+11	132553.417	3.25	0.047	6,230.01	0.047			6,230.01
5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	261.49306	6275.8333	28597825312	20396.4583	3.25	0.047	958.63	0.047			958.63
5/15/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3110.5625	74653.5	3.45353E+11	242623.875	3.25	0.077	18,682.04	0.0556	0.0214	5,192.15	13,489.89
5/15/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	138.82639	3331.8333	15214186296	10828.4583	3.25	0.0556	602.06	0.0556			602.06
5/15/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1150406952	936	3.25	0.0556	52.04	0.0556			52.04
5/15/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2070.7639		1.93456E+11		3.25	0.0556	8,980.49	0.0556			8,980.49
5/15/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		74.388889		6708513049	5543.46	3.105	0.077	426.85	0.0556	0.0214	118.63	308.22
					617.88889	14829.333							0.0214	116.03	
5/15/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619			59994959616	41996.672	2.832	0.0556	2,335.01	0.0556			2,335.01
5/15/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1254.4167	30106	1.21861E+11	85260.192	2.832	0.077	6,565.03	0.0556	0.0214	1,824.57	4,740.47
5/15/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		394.38889		38150301626	26805.824	2.832	0.0556	1,490.40	0.0556			1,490.40
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	853.65972			60439.1083	2.95	0.0556	3,360.41	0.0556			3,360.41
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1109.0347	26616.833	1.02626E+11	91029.57	3.42	0.0617	5,616.52	0.0617			5,616.52
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	214.99306	5159.8333	18683785715	16862.3353	3.268	0.0617	1,040.41	0.0617			1,040.41
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	70.486111	1691.6667	5917567229	5826.1	3.444	0.0617	359.47	0.0617			359.47
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	196.57639	4717.8333	16234478486	15851.92	3.36	0.0617	978.06	0.0617			978.06
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	156.96528		12989132451	12341.238	3.276	0.0617	761.45	0.0617			761.45
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	11	264	810976201.4	842.688	3.192	0.0617	51.99	0.0617			51.99
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157521513.9	149.184	3.108	0.0617	9.20	0.0617			9.20
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	594873368.1	592.704	3.528	0.0617	36.57	0.0617			36.57
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	191791444.4	171.456	3.572	0.0617	10.58	0.0617			10.58
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3247222458	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2671574347	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	123.88194	2973.1667	9715529667	9490.348	3.192	0.0617	585.55	0.0617			585.55
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436844173.6	373.92	3.116	0.0617	23.07	0.0617			23.07
5/15/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2178.3264	52279.833	2.08201E+11	169909.458	3.25	0.0684	11,621.81	0.047	0.0214	3,636.06	7,985.74
5/15/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	151.26389	3630.3333	14483015911	11798.5833	3.25	0.0684	807.02	0.047	0.0214	252.49	554.53
5/15/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		1696.7847		1.60048E+11		3.25	0.047	6,220.41	0.047			6,220.41
5/15/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	259.32639		28348633676		3.25	0.047	950.69	0.047			950.69
5/15/2022 Carvert City Celsius 5/15/2022 Marble 1 Celsius		HOSTED	Antminer S1	53	53	1272	4888983543	4134	3.25	0.0556	229.85	0.0556			229.85
	Celsius														
5/15/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		372.77778		34409050334		3.25	0.0556	1,616.66	0.0556			1,616.66
5/15/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		1810.0139		1.73206E+11		3.25	0.0556	7,849.67	0.0556			7,849.67
5/15/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	699.8125	16795.5	66962865603	54585.375	3.25	0.0556	3,034.95	0.0556			3,034.95
5/15/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	21.791667	523	2053495986	1699.75	3.25	0.0556	94.51	0.0556			94.51
5/15/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	958527692.2	702	3.25	0.0556	39.03	0.0556			39.03
5/15/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	851312632	624	3.25	0.0556	34.69	0.0556			34.69
5/15/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	42.569444	1021.6667	4761244217	3320.41667	3.25	0.0556	184.62	0.0556			184.62
5/15/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		1171.2361		1.11916E+11		3.25	0.0556	5,079.42	0.0556			5,079.42
5/15/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2292.6597		2.15765E+11		3.25	0.0556	9,942.81	0.0556			9,942.81
5/15/2022 Calvert City Celsius 5/15/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2961.5903	71078.167	2.82747E+11		3.25	0.0556	12,843.82	0.0556			12,843.82
5/15/2022 Iviarble 2 Celsius	Celsius	HOSTED	Antminer S1	2378	2901.3903	528	2104991694	1716	3.25	0.0556	95.41	0.0556			95.41
5/15/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	439.11111	11978.667	55589123827	30930.000/	3.25	0.0556	2,164.55	0.0556			2,164.55

$22-0.0964-2n00340 \text{ loc} 1.042n5 \text{ ent} \text{Filled-5.0/E9/422in Texts Beach 1.0412422323:0.755099 } \text{ Gentle of the position of the positio$

5/15/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	149.4375	3586.5	14240305879	11656.125	3.25	0.0556	648.08	0.0556			648.08
5/15/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	898	21552	85872633198	70044	3.25	0.0556	3,894.45	0.0556			3,894.45
5/15/2022 Marble 2 Celsius 5/15/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		136.35417	3272.5	12987461622		3.25	0.0330	818.94	0.0556	0.0214	227.60	591.34
							1.6155E+11			0.077	10,776.68	0.0556	0.0214		
5/15/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1		1794.3194				3.25				0.0214	2,995.08	7,781.60
5/15/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	102.61806		11391904450		3.25	0.0556	445.03	0.0556			445.03
5/15/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393.97222		43914433413		3.25	0.0556	1,708.58	0.0556			1,708.58
5/16/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3124.375	74985	3.46857E+11		3.25	0.077	18,765.00	0.0556	0.0214	5,215.21	13,549.79
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	140.125	3363	15327398530	10929.75	3.25	0.0556	607.69	0.0556			607.69
5/16/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149950782	936	3.25	0.0556	52.04	0.0556			52.04
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2094.8819	50277.167	1.95641E+11	163400.792	3.25	0.0556	9,085.08	0.0556			9,085.08
5/16/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	75.666667	1816	6828771124	5638.68	3.105	0.077	434.18	0.0556	0.0214	120.67	313.51
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	616.34722	14792.333	59822505243	41891.888	2.832	0.0556	2,329.19	0.0556			2,329.19
5/16/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1242.6181	29822.833	1.20617E+11	84458.264	2.832	0.077	6,503.29	0.0556	0.0214	1,807.41	4,695.88
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	385.55556	9253.3333	37222003256	26205.44	2.832	0.0556	1,457.02	0.0556			1,457.02
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	834 75694	20034.167	82426288338	59100.7917	2.95	0.0556	3,286.00	0.0556			3,286.00
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1091.4861		1.00171E+11	89589.18	3.42	0.0617	5,527.65	0.0617			5,527.65
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		239.70833	5753	21088996056	18800.804	3.268	0.0617	1,160.01	0.0617			1,160.01
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76		1709.3333	5974517083	5886.944	3.444	0.0617	363.22	0.0617			363.22
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	197.68056		16318469708	15940.96	3.36	0.0617	983.56	0.0617			983.56
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	160.26389		13290754264	12600.588	3.276	0.0617	777.46	0.0617			777.46
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		10.979167	263.5	798105576.4	841.092	3.192	0.0617	51.90	0.0617			51.90
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157510076.4	149.184	3.108	0.0617	9.20	0.0617			9.20
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	594261131.9	592.704	3.528	0.0617	36.57	0.0617			36.57
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	1.8611111		173812868.1		3.572	0.0617	9.84	0.0617			9.84
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3169538174	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	25.430556	610.33333	2320148271	2040.95467	3.344	0.0617	125.93	0.0617			125.93
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	121.80556	2923.3333	9888930611	9331.28	3.192	0.0617	575.74	0.0617			575.74
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436550194.4	373.92	3.116	0.0617	23.07	0.0617			23.07
5/16/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2158.4653	51803.167	2.06212E+11		3.25	0.0684	11,515.84	0.047	0.0214	3,602.91	7,912.93
5/16/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	151.55556		14511080134		3.25	0.0684	808.58	0.047	0.0214	252.98	555.60
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1689.1042	40538.5	1.59285E+11		3.25	0.047	6,192.26	0.047			6,192.26
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	257.84722		28185392447		3.25	0.047	945.27	0.047			945.27
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2302.7708	55266.5	2.16694E+11		3.25	0.0556	9,986.66	0.0556			9,986.66
· · · · · · · · · · · · · · · · · · ·		HOSTED		1174	1171.75	28122	1.11968E+11	91396.5	3.25	0.0556		0.0556			5,081.65
5/16/2022 Marble 2 Celsius	Celsius		Antminer S1								5,081.65				
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	43.583333	1046	4871765367	3399.5	3.25	0.0556	189.01	0.0556			189.01
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	851329582.1	624	3.25	0.0556	34.69	0.0556			34.69
5/16/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	958029757.5	702	3.25	0.0556	39.03	0.0556			39.03
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	20.5	492	1930587671	1599	3.25	0.0556	88.90	0.0556			88.90
5/16/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	699.58333	16790	66934559376	54567.5	3.25	0.0556	3,033.95	0.0556			3,033.95
5/16/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812	1809.2153	43421.167	1.73136E+11	141118.792	3.25	0.0556	7,846.20	0.0556			7,846.20
5/16/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	372.11806	8930.8333	34342785087	29025.2083	3.25	0.0556	1,613.80	0.0556			1,613.80
5/16/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4891282311	4134	3.25	0.0556	229.85	0.0556			229.85
5/16/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2947.5	70740	2.81363E+11	229905	3.25	0.0556	12,782.72	0.0556			12,782.72
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2106977845	1716	3.25	0.0556	95.41	0.0556			95.41
5/16/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	497.22917	11933.5	55381755222	38783.875	3.25	0.0556	2,156.38	0.0556			2,156.38
5/16/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	148.76389	3570.3333	14178401314	11603.5833	3.25	0.0556	645.16	0.0556			645.16
5/16/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	897.01389		85668954530		3.25	0.0556	3,890.17	0.0556			3,890.17
5/16/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		129.27778		12295883215		3.25	0.077	776.44	0.0556	0.0214	215.79	560.65
5/16/2022 Dalton 2 Celsius		HOSTED		1797	1795.6875	43096.5			3.25	0.077	10,784.90	0.0556	0.0214	2,997.36	7,787.54
5/16/2022 Marble 1 Celsius	Celsius Celsius	HOSTED	Antminer S1 Antminer S1	106	100.91667	2422	11206428999	7871.5	3.25	0.0556	437.66	0.0556	0.0214	2,331.30	437.66
	Celsius	HOSTED	Antminer S1	394	393.97222		43917970414		3.25	0.0556		0.0556			1,708.58
., .,											1,708.58				·
5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	259.4375	6226.5	28363245079		3.25	0.047	951.10	0.047			951.10
5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1685.4444		1.58935E+11		3.25	0.047	6,178.84	0.047			6,178.84
5/17/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	151.5	3636	14502651614	11817	3.25	0.0684	808.28	0.047	0.0214	252.88	555.40
5/17/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2158.9722	51815.333	2.06321E+11	168399.833	3.25	0.0684	11,518.55	0.047	0.0214	3,603.76	7,914.79
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436079458.3	373.92	3.116	0.0617	23.07	0.0617			23.07
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	146.48611	3515.6667	11904254958	11222.008	3.192	0.0617	692.40	0.0617			692.40
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	28.423611	682.16667	2629536979	2281.16533	3.344	0.0617	140.75	0.0617			140.75
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3010209389	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	190790756.9	171.456	3.572	0.0617	10.58	0.0617			10.58
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	591930298.6	592.704	3.528	0.0617	36.57	0.0617			36.57
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157512479.2	149.184	3.108	0.0617	9.20	0.0617			9.20
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3			260.83333	749384798.6	832.58	3.192	0.0617	51.37	0.0617			51.37
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	159.6875	3832.5	13118994750	12555.27	3.192	0.0617	774.66	0.0617			774.66
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	195.97222	4703.3333	15879941188	15803.2	3.36	0.0617	975.06	0.0617			975.06
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		70.951389		5820702069	5864.558	3.444	0.0617	361.84	0.0617			361.84
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	319.4375	7666.5	28306102014	25054.122	3.268	0.0617	1,545.84	0.0617			1,545.84

229216986421199034100c0111124121158111 Billed 51.0/Filig/0211 TEXTEP ed 100/129/22 218:007e51000 Exhibit E Pg 12 of 21

-11																
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1159.5	27828	1.06494E+11	95171.76	3.42	0.0617	5,872.10	0.0617				5,872.10
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	980.35417	23528.5	96933395970		2.95	0.0556	3,859.14	0.0556				3,859.14
5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	388.88194	9333.1667	37616697120	26431.528	2.832	0.0556	1,469.59	0.0556				1,469.59
5/17/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1262.8889	30309.333	1.22719E+11	85836.032	2.832	0.077	6,609.37	0.0556	0.0214		1,836.89	4,772.48
5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	616.18056	14788.333	59822595060	41880.56	2.832	0.0556	2,328.56	0.0556				2,328.56
5/17/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	74.555556	1789.3333	6723347651	5555.88	3.105	0.077	427.80	0.0556	0.0214		118.90	308.91
5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2094.5556	50269.333	1.95642E+11	163375.333	3.25	0.0556	9,083.67	0.0556				9,083.67
5/17/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149151137	936	3.25	0.0556	52.04	0.0556				52.04
5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	140.42361		15394485624		3.25	0.0556	608.99	0.0556				608.99
													0.0214		220.47	
5/17/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		3127.5278		3.47217E+11		3.25	0.077	18,783.93	0.0556	0.0214	:	5,220.47	13,563.46
5/17/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393.82639	9451.8333	43901794005		3.25	0.0556	1,707.95	0.0556				1,707.95
5/17/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	98.118056		10899932474		3.25	0.0556	425.52	0.0556				425.52
5/17/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797	1796.6736			140140.542	3.25	0.077	10,790.82	0.0556	0.0214		2,999.01	7,791.81
5/17/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143	133.64583	3207.5	12724438383	10424.375	3.25	0.077	802.68	0.0556	0.0214		223.08	579.60
5/17/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	897.41667	21538	85664762669	69998.5	3.25	0.0556	3,891.92	0.0556				3,891.92
5/17/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	148.70833	3569	14175255986	11599.25	3.25	0.0556	644.92	0.0556				644.92
5/17/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	498.13889	11955.333	55491554009	38854.8333	3.25	0.0556	2,160.33	0.0556				2,160.33
5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2104883373	1716	3.25	0.0556	95.41	0.0556				95.41
5/17/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		2956.6042	70958.5	2.82279E+11		3.25	0.0556	12,822.20	0.0556				12,822.20
5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2298.2292	55157.5	2.16266E+11		3.25	0.0556	9,966.96	0.0556				9,966.96
				1174		28103.833	1.11889E+11									
-,,	Celsius	HOSTED	Antminer S1		1170.9931				3.25	0.0556	5,078.36	0.0556				5,078.36
5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	42.875	1029	4791026652	3344.25	3.25	0.0556	185.94	0.0556				185.94
5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	852464957.2	624	3.25	0.0556	34.69	0.0556				34.69
5/17/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	957354447.8	702	3.25	0.0556	39.03	0.0556				39.03
5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	21	504	1976694496	1638	3.25	0.0556	91.07	0.0556				91.07
5/17/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	701	16824	67044910945	54678	3.25	0.0556	3,040.10	0.0556				3,040.10
5/17/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812	1807.5833	43382	1.72967E+11	140991.5	3.25	0.0556	7,839.13	0.0556				7,839.13
5/17/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	372.20833	8933	34357417737	29032.25	3.25	0.0556	1,614.19	0.0556				1,614.19
5/17/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4887673154	4134	3.25	0.0556	229.85	0.0556				229.85
5/18/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4889345374	4134	3.25	0.0556	229.85	0.0556				229.85
5/18/2022 Marble 1 Celsius 5/18/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		372.46389	8939.1333	34373177886		3.25	0.0556	1,615.30	0.0556				1,615.30
					1809.0833	43418		141108.5								
5/18/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1				1.73109E+11		3.25	0.0556	7,845.63	0.0556				7,845.63
5/18/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		701.34583	16832.3	67084642784		3.25	0.0556	3,041.60	0.0556				3,041.60
5/18/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	20.675	496.2	1947080769	1612.65	3.25	0.0556	89.66	0.0556				89.66
5/18/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	957180829.3	702	3.25	0.0556	39.03	0.0556				39.03
5/18/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	852430665.5	624	3.25	0.0556	34.69	0.0556				34.69
5/18/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	43.715278	1049.1667	4888213542	3409.79167	3.25	0.0556	189.58	0.0556				189.58
5/18/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1172.6125	28142.7	1.12014E+11	91463.775	3.25	0.0556	5,085.39	0.0556				5,085.39
5/18/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2295.6389	55095.333	2.16042E+11		3.25	0.0556	9,955.73	0.0556				9,955.73
5/18/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		2964.4417	71146.6	2.8298E+11		3.25	0.0556	12,856.19	0.0556				12,856.19
5/18/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2270	22	528	2104314459	1716	3.25	0.0556	95.41	0.0556				95.41
				500												
5/18/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		498.22639		55490691217		3.25	0.0556	2,160.71	0.0556				2,160.71
5/18/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	148.45972		14155041666		3.25	0.0556	643.84	0.0556				643.84
5/18/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	896.62361	21518.967	85611813810		3.25	0.0556	3,888.48	0.0556				3,888.48
5/18/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		134.75417	3234.1	12825418377		3.25	0.077	809.33	0.0556	0.0214		224.93	584.40
5/18/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797	1793.4125	43041.9	1.61463E+11		3.25	0.077	10,771.24	0.0556	0.0214		2,993.56	7,777.67
5/18/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	101.52083	2436.5	11272097370	7918.625	3.25	0.0556	440.28	0.0556				440.28
5/18/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393.77778	9450.6667	43900883078	30714.6667	3.25	0.0556	1,707.74	0.0556				1,707.74
5/18/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3094.7417	74273.8	3.43475E+11	241389.85	3.25	0.077	18,587.02	0.0556	0.0214	!	5,165.74	13,421.28
5/18/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	140.82639	3379.8333	15441489108	10984.4583	3.25	0.0556	610.74	0.0556				610.74
5/18/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1150328715	936	3.25	0.0556	52.04	0.0556				52.04
5/18/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2095.3208	50287.7		163435.025	3.25	0.0556	9,086.99	0.0556				9,086.99
5/18/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	74.484722	1787.6333	6728210207	5550.6015	3.105	0.077	427.40	0.0556	0.0214		118.78	308.61
5/18/2022 Calvert City Celsius	Celsius	HOSTED		619	618.64583	14847.5	60067298358	42048.12	2.832	0.0556	2,337.88	0.0556	0.0214		110.70	2,337.88
· · · · · · · · · · · · · · · · · · ·			Antminer S1													
5/18/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1260.3458	30248.3	1.22466E+11		2.832	0.077	6,596.07	0.0556	0.0214	-	1,833.19	4,762.87
5/18/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	388.99306	9335.8333	37601362289	26439.08	2.832	0.0556	1,470.01	0.0556				1,470.01
5/18/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	945.42917	22690.3	93359849061	66936.385	2.95	0.0556	3,721.66	0.0556				3,721.66
5/18/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1159.8931	27837.433	1.06001E+11		3.42	0.0617	5,874.09	0.0617				5,874.09
5/18/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	310.25556	7446.1333	26352216233	24333.9637	3.268	0.0617	1,501.41	0.0617				1,501.41
5/18/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	70.536111	1692.8667	5899106014	5830.2328	3.444	0.0617	359.73	0.0617				359.73
5/18/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	193.52361	4644.5667	15893449119		3.36	0.0617	962.87	0.0617				962.87
5/18/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	159.4125	3825.9	13122530933	12533.6484	3.276	0.0617	773.33	0.0617				773.33
3/16/2022 Grand Forks Ceisius								842.688	3.192	0.0617	51.99	0.0617				
		HOSTED	MicroBTM3	11	11	264	804456952.8									51.99
5/18/2022 Grand Forks Celsius	Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	11 2	11 2	264 48	804456952.8 157505784.7									51.99 9.20
5/18/2022 Grand Forks Celsius 5/18/2022 Grand Forks Celsius	Celsius Celsius	HOSTED	MicroBTM3	2	2	48	157505784.7	149.184	3.108	0.0617	9.20	0.0617				9.20
5/18/2022 Grand Forks Celsius 5/18/2022 Grand Forks Celsius 5/18/2022 Grand Forks Celsius	Celsius Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	2 7	2 7	48 168	157505784.7 592172377.8	149.184 592.704	3.108 3.528	0.0617 0.0617	9.20 36.57	0.0617 0.0617				9.20 36.57
5/18/2022 Grand Forks Celsius 5/18/2022 Grand Forks Celsius	Celsius Celsius	HOSTED	MicroBTM3	2 7	2	48 168	157505784.7	149.184 592.704	3.108	0.0617	9.20	0.0617				9.20

229218096642n909341DocDlollo42n55nt Billed 51.0/Fil69/82n TEXTSEPred 108/129/22 239:007e51001 Exhibit E Pg 13 of 21

5/18/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	28.868056	692.83333	2640169847	2316.83467	3.344	0.0617	142.95	0.0617			142.95
		HOSTED		180	138.21667	3317.2	10251233207			0.0617	653.31	0.0617			653.31
5/18/2022 Grand Forks Celsius	Celsius		MicroBTM3						3.192						
5/18/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436740312.5	373.92	3.116	0.0617	23.07	0.0617			23.07
5/18/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		2100.7278		2.00553E+11		3.25	0.0684	11,207.80	0.047	0.0214	3,506.53	7,701.27
5/18/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	148.2625	3558.3	14183856096		3.25	0.0684	791.01	0.047	0.0214	247.48	543.53
5/18/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1680.1528	40323.667	1.58418E+11		3.25	0.047	6,159.44	0.047			6,159.44
5/18/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	257.97222	6191.3333	28202842146	20121.8333	3.25	0.047	945.73	0.047			945.73
5/19/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2968.0208	71232.5	2.83344E+11	231505.625	3.25	0.0556	12,871.71	0.0556			12,871.71
5/19/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2106177921	1716	3.25	0.0556	95.41	0.0556			95.41
5/19/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	498.69444		55539239299	38898.1667	3.25	0.0556	2,162.74	0.0556			2,162.74
5/19/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150		3506.3333	13913780241		3.25	0.0556	633.59	0.0556			633.59
5/19/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898		21530.833	85790374144		3.25	0.0556	3,890.62	0.0556			3,890.62
5/19/2022 Nation 2 Celsius	Celsius	HOSTED	Antminer S1				12555299178		3.25	0.077	792.08	0.0556	0.0214	220.14	571.95
5/19/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1		1790.0694		1.61131E+11		3.25	0.077	10,751.16	0.0556	0.0214	2,987.98	7,763.17
5/19/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	97.111111		10784690046		3.25	0.0556	421.15	0.0556			421.15
5/19/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394		9431.1667	43834762064		3.25	0.0556	1,704.21	0.0556			1,704.21
5/19/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3062.6806	73504.333	3.39955E+11	238889.083	3.25	0.077	18,394.46	0.0556	0.0214	5,112.23	13,282.23
5/19/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	138.82639	3331.8333	15212377596	10828.4583	3.25	0.0556	602.06	0.0556			602.06
5/19/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1150981981	936	3.25	0.0556	52.04	0.0556			52.04
5/19/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2093.3958	50241.5	1.95518E+11	163284.875	3.25	0.0556	9,078.64	0.0556			9,078.64
5/19/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	72.819444	1747.6667	6569790528	5426.505	3.105	0.077	417.84	0.0556	0.0214	116.13	301.71
5/19/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	617.58333	14822	59961438425		2.832	0.0556	2,333.86	0.0556			2,333.86
		HOSTED							2.832	0.077			0.0214	1 010 42	4,724.51
5/19/2022 Dalton 3 Celsius	Celsius		Antminer S1	1267 411	1250.1944	9301.5	1.21466E+11			0.077	6,542.94	0.0556	0.0214	1,818.43	
5/19/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		387.5625		37475464118		2.832		1,464.61	0.0556			1,464.61
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	978.43056		96739909363		2.95	0.0556	3,851.57	0.0556			3,851.57
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1156.2431		1.06804E+11		3.42	0.0617	5,855.60	0.0617			5,855.60
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	319.85417	7676.5	28229549507	25086.802	3.268	0.0617	1,547.86	0.0617			1,547.86
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	71.180556	1708.3333	5774574403	5883.5	3.444	0.0617	363.01	0.0617			363.01
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	194.125	4659	15669241326	15654.24	3.36	0.0617	965.87	0.0617			965.87
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	158.17361	3796.1667	12852280299	12436.242	3.276	0.0617	767.32	0.0617			767.32
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	10.805556	259.33333	745548534.7	827.792	3.192	0.0617	51.07	0.0617			51.07
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157501805.6		3.108	0.0617	9.20	0.0617			9.20
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	589736548.6		3.528	0.0617	36.57	0.0617			36.57
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	191724701.4		3.572	0.0617	10.58	0.0617			10.58
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3194056896		3.496	0.0617	176.01	0.0617			176.01
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2675629785		3.344	0.0617	143.60	0.0617			143.60
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	140.54861		11136410104		3.192	0.0617	664.33	0.0617			664.33
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	435474701.4	373.92	3.116	0.0617	23.07	0.0617			23.07
5/19/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2050.2153	49205.167	1.95669E+11	159916.792	3.25	0.0684	10,938.31	0.047	0.0214	3,422.22	7,516.09
5/19/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	148.19444	3556.6667	14147246628	11559.1667	3.25	0.0684	790.65	0.047	0.0214	247.37	543.28
5/19/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1664.2708	39942.5	1.5685E+11	129813.125	3.25	0.047	6,101.22	0.047			6,101.22
5/19/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	253.33333	6080	27747096913	19760	3.25	0.047	928.72	0.047			928.72
5/19/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2286.6319	54879.167	2.15206E+11	178357.292	3.25	0.0556	9,916.67	0.0556			9,916.67
5/19/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		1170.7778		1.11826E+11		3.25	0.0556	5,077.43	0.0556			5,077.43
5/19/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		42.993056		4806834747		3.25	0.0556	186.45	0.0556			186.45
5/19/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	851842280.1	624	3.25	0.0556	34.69	0.0556			34.69
				9	9		958728121.3			0.0556					39.03
5/19/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1			216			3.25		39.03	0.0556			
5/19/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	20.3125	487.5	1912813247		3.25	0.0556	88.09	0.0556			88.09
5/19/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	701.84028		67147329463		3.25	0.0556	3,043.74	0.0556			3,043.74
5/19/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812	1806.5069		1.72859E+11		3.25	0.0556	7,834.46	0.0556			7,834.46
5/19/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		371.63194		34296392669		3.25	0.0556	1,611.69	0.0556			1,611.69
5/19/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4888721623	4134	3.25	0.0556	229.85	0.0556			229.85
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	248.27083	5958.5	27222936644	19365.125	3.25	0.047	910.16	0.047			910.16
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1663.8125	39931.5	1.56897E+11	129777.375	3.25	0.047	6,099.54	0.047			6,099.54
5/20/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1		151.88194	3645.1667	14529271205	11846.7917	3.25	0.0684	810.32	0.047	0.0214	253.52	556.80
5/20/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		2038.6458	48927.5	1.94529E+11		3.25	0.0684	10,876.58	0.047	0.0214	3,402.91	7.473.68
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436466555.6		3.116	0.0617	23.07	0.0617		2, 32.31	23.07
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	137.75	3306	10883460826		3.110	0.0617	651.10	0.0617			651.10
				29	29	696				0.0617		0.0617			143.60
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3				2671377438		3.344		143.60				
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3186150285		3.496	0.0617	176.01	0.0617			176.01
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	190913076.4		3.572	0.0617	10.58	0.0617			10.58
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	598932763.9		3.528	0.0617	36.57	0.0617			36.57
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157512208.3	149.184	3.108	0.0617	9.20	0.0617			9.20
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	10.986111	263.66667	799683937.5	841.624	3.192	0.0617	51.93	0.0617			51.93
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	160.40278	3849.6667	13258680521	12611.508	3.276	0.0617	778.13	0.0617			778.13
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	196.43056	4714.3333	16290243972	15840.16	3.36	0.0617	977.34	0.0617			977.34
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		73.409722		6163711708		3.444	0.0617	374.38	0.0617			374.38
., .,				, 0							220				2. 1.50

229218096642n909341DocDlollo42n55nt Billed 51.0/Fil9/82n TEXTREP ed 104/129/22 29:007e5002 Exhibit E Pg 14 of 21

5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	313.65278	7527.6667	26968120465	24600.4147	3.268	0.0617	1,517.85	0.0617			1,517.85
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1155.9375	27742.5	1.07286E+11		3.42	0.0617	5,854.06	0.0617			5,854.06
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	980.75694	23538.167	96960506754		2.95	0.0556	3,860.73	0.0556			3,860.73
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	386.52083	9276.5	37365369334	26271.048	2.832	0.0556	1,460.67	0.0556			1,460.67
5/20/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1246.8194	29923.667	1.21242E+11	84743.824	2.832	0.077	6,525.27	0.0556	0.0214	1,813.52	4,711.76
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	615.34028	14768.167	59755965987	41823.448	2.832	0.0556	2,325.38	0.0556			2,325.38
5/20/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	72.819444		6581569584	5426.505	3.105	0.077	417.84	0.0556	0.0214	116.13	301.71
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2095.0486		1.95705E+11		3.25	0.0556	9,085.81	0.0556	0.0211	110.15	9,085.81
5/20/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1150126039		3.25	0.0556	52.04	0.0556			52.04
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141		3347.8333	15300665006		3.25	0.0556	604.95	0.0556			604.95
5/20/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3086.1736	74068.167	3.42616E+11	240721.542	3.25	0.077	18,535.56	0.0556	0.0214	5,151.44	13,384.12
5/20/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4887646158	4134	3.25	0.0556	229.85	0.0556			229.85
5/20/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	370.90972	8901.8333	34232804300	28930.9583	3.25	0.0556	1,608.56	0.0556			1,608.56
5/20/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		1804.4236		1.72663E+11		3.25	0.0556	7,825.42	0.0556			7,825.42
															·
5/20/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		701.10417	16826.5	67042415950		3.25	0.0556	3,040.55	0.0556			3,040.55
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		21.027778		1983551762		3.25	0.0556	91.19	0.0556			91.19
5/20/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	957994607.3	702	3.25	0.0556	39.03	0.0556			39.03
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	852632250.5	624	3.25	0.0556	34.69	0.0556			34.69
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	41.868056	1004.8333	4677607320	3265.70833	3.25	0.0556	181.57	0.0556			181.57
5/20/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		1171.2778		1.11855E+11		3.25	0.0556	5,079.60	0.0556			5,079.60
						54486				0.0556					·
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2270.25		2.13622E+11		3.25		9,845.62	0.0556			9,845.62
5/20/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2962.8403		2.82842E+11		3.25	0.0556	12,849.25	0.0556			12,849.25
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	21.868056	524.83333	2092501446	1705.70833	3.25	0.0556	94.84	0.0556			94.84
5/20/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	495.97917	11903.5	55240072928	38686.375	3.25	0.0556	2,150.96	0.0556			2,150.96
5/20/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	145.38194	3489.1667	13856829585	11339.7917	3.25	0.0556	630.49	0.0556			630.49
5/20/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	897.16667	21532	85782965217	69979	3.25	0.0556	3,890.83	0.0556			3,890.83
5/20/2022 Introde 2 Celsius	Celsius	HOSTED	Antminer S1		134.97222		12851858710		3.25	0.0330	810.64	0.0556	0.0214	225.30	585.35
5/20/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1		1791.4583	42995	1.613E+11		3.25	0.077	10,759.50	0.0556	0.0214	2,990.30	7,769.20
5/20/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	96.520833	2316.5	10712965483		3.25	0.0556	418.59	0.0556			418.59
5/20/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393	9432	43841044041	30654	3.25	0.0556	1,704.36	0.0556			1,704.36
5/21/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1150434157	936	3.25	0.0556	52.04	0.0556			52.04
5/21/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2093.5208	50244.5	1.95531E+11		3.25	0.0556	9,079.18	0.0556			9,079.18
5/21/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		73.590278		6635797703		3.105	0.077	422.26	0.0556	0.0214	117.36	304.91
													0.0214	117.50	
5/21/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	616.63889		59851453279		2.832	0.0556	2,330.29	0.0556			2,330.29
5/21/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1256.2778		1.22182E+11		2.832	0.077	6,574.77	0.0556	0.0214	1,827.28	4,747.50
5/21/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	387.24306	9293.8333	37446285115	26320.136	2.832	0.0556	1,463.40	0.0556			1,463.40
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	982.72917	23585.5	97177460699	69577.225	2.95	0.0556	3,868.49	0.0556			3,868.49
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1157.2917	27775	1.07288E+11	94990.5	3.42	0.0617	5,860.91	0.0617			5,860.91
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	319.38194		28123563319		3.268	0.0617	1,545.57	0.0617			1,545.57
					74					0.0617		0.0617			·
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76		1776	6242678451		3.444		377.39				377.39
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		199.65278		16601191347	16100	3.36	0.0617	993.37	0.0617			993.37
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	161.93056	3886.3333	13410646132	12731.628	3.276	0.0617	785.54	0.0617			785.54
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	11	264	800412173.6	842.688	3.192	0.0617	51.99	0.0617			51.99
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157503909.7	149.184	3.108	0.0617	9.20	0.0617			9.20
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	599050972.2	592.704	3.528	0.0617	36.57	0.0617			36.57
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	193275076.4		3.572	0.0617	10.58	0.0617			10.58
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3143409667		3.496	0.0617	176.01	0.0617			176.01
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2675015312		3.344	0.0617	143.60	0.0617			143.60
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	141.52778	3396.6667	11319909681	10842.16	3.192	0.0617	668.96	0.0617			668.96
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436702381.9	373.92	3.116	0.0617	23.07	0.0617			23.07
5/21/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2039.5347		1.94625E+11		3.25	0.0684	10,881.33	0.047	0.0214	3,404.39	7,476.93
5/21/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	151.72222	3641.3333	14524235155	11834 3333	3.25	0.0684	809.47	0.047	0.0214	253.25	556.21
5/21/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		1671.0764		1.57596E+11		3.25	0.047	6,126.17	0.047	0.0211	233.23	6,126.17
															·
5/21/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		249.14583		27297367568		3.25	0.047	913.37	0.047			913.37
5/21/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4889125410		3.25	0.0556	229.85	0.0556			229.85
5/21/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	371.77083	8922.5	34318723436	28998.125	3.25	0.0556	1,612.30	0.0556			1,612.30
5/21/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812	1805.3403	43328.167	1.72771E+11	140816.542	3.25	0.0556	7,829.40	0.0556			7,829.40
5/21/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	700.13889		66967383269		3.25	0.0556	3,036.36	0.0556			3,036.36
5/21/2022 Iviarble 2 Celsius		HOSTED		23	22	528	2075152784		3.25	0.0556	-	0.0556			95.41
	Celsius		Antminer S1								95.41				
5/21/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	957935303.8		3.25	0.0556	39.03	0.0556			39.03
5/21/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	851547350.6		3.25	0.0556	34.69	0.0556			34.69
5/21/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	42.916667	1030	4796275439	3347.5	3.25	0.0556	186.12	0.0556			186.12
5/21/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1171.6736	28120.167	1.11899E+11	91390.5417	3.25	0.0556	5,081.31	0.0556			5,081.31
5/21/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2292.8889		2.15802E+11		3.25	0.0556	9,943.80	0.0556			9,943.80
5/21/2022 Marble 2 Celsius															
SIZIIZUZZ IVIGIDIE Z CEISIUS	Calcius	HOSTED	Antminer C1	2070					3 25		17 8/19 57	0.0556			
E /24 /2022 Calman City Color	Celsius	HOSTED	Antminer S1	2978	2962.9028		2.82891E+11		3.25	0.0556	12,849.52	0.0556			12,849.52
5/21/2022 Calvert City Celsius 5/21/2022 Marble 2 Celsius	Celsius Celsius Celsius	HOSTED HOSTED HOSTED	Antminer S1 Antminer S1 Antminer S1	2978 22 500	22	528	2.82891E+11 2105374031 55325328152	1716	3.25 3.25 3.25	0.0556 0.0556 0.0556	12,849.52 95.41 2,153.73	0.0556 0.0556 0.0556			12,849.52 95.41 2,153.73

229218096642n909341DocDlollo42n55nt Billed 51.0/Fil69/82n TEXNSTEP ed 104/129/22 239:007e5003 Exhibit E Pg 15 of 21

5/21/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	144.76389	3474.3333	13798490081	11291.5833	3.25	0.0556	627.81	0.0556			627.81
		HOSTED		898					3.25	0.0556	3,888.60				3,888.60
5/21/2022 Marble 2 Celsius	Celsius		Antminer S1		896.65278		85736217328					0.0556	0.0244	224.40	·
5/21/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		132.50694	3180.1667	12612763763		3.25	0.077	795.84	0.0556	0.0214	221.18	574.66
5/21/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1		1788.1806		1.60975E+11		3.25	0.077	10,739.81	0.0556	0.0214	2,984.83	7,754.98
5/21/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	95.430556		10597586665		3.25	0.0556	413.86	0.0556			413.86
5/21/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393	9432	43842714628	30654	3.25	0.0556	1,704.36	0.0556			1,704.36
5/21/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3089.2708	74142.5	3.42969E+11	240963.125	3.25	0.077	18,554.16	0.0556	0.0214	5,156.61	13,397.55
5/21/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	140.36806	3368.8333	15391566135	10948.7083	3.25	0.0556	608.75	0.0556			608.75
5/22/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	52.659722	1263.8333	4818594520	4107.45833	3.25	0.0556	228.37	0.0556			228.37
5/22/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	372	8928	34335851875	29016	3.25	0.0556	1,613.29	0.0556			1,613.29
5/22/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		1799.2917	43183	1.71649E+11	140344.75	3.25	0.0556	7,803.17	0.0556			7,803.17
5/22/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		700.70833	16817	67009659975	54655.25	3.25	0.0556	3,038.83	0.0556			3,038.83
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	22	528	2074875671	1716	3.25	0.0556	95.41	0.0556			95.41
5/22/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	8.9722222		956489139.8	699.833333	3.25	0.0556	38.91	0.0556			38.91
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	852044011.5	624	3.25	0.0556	34.69	0.0556			34.69
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	43.951389	1054.8333	4913103426	3428.20833	3.25	0.0556	190.61	0.0556			190.61
5/22/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1171.5139	28116.333	1.1187E+11	91378.0833	3.25	0.0556	5,080.62	0.0556			5,080.62
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2307.3819		2.17183E+11		3.25	0.0556	10,006.65	0.0556			10,006.65
5/22/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2967.0278		2.83221E+11		3.25	0.0556	12,867.41	0.0556			12,867.41
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2105596661	1716	3.25	0.0556	95.41	0.0556			95.41
5/22/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	496.85417	11924.5		38754.625	3.25	0.0556	2,154.76	0.0556			2,154.76
5/22/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	145.22917	3485.5		11327.875	3.25	0.0556	629.83	0.0556			629.83
5/22/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	896.13194	21507.167	85666807746	69898.2917	3.25	0.0556	3,886.35	0.0556			3,886.35
5/22/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143	132.86111	3188.6667	12655282438	10363.1667	3.25	0.077	797.96	0.0556	0.0214	221.77	576.19
5/22/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797	1781.2153	42749.167	1.60306E+11	138934.792	3.25	0.077	10,697.98	0.0556	0.0214	2,973.20	7,724.77
5/22/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	97.368056	2336.8333	10723969992	7594.70833	3.25	0.0556	422.27	0.0556			422.27
5/22/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	392.80556		43824340013		3.25	0.0556	1,703.52	0.0556			1,703.52
5/22/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3087.4306		3.42693E+11		3.25	0.077	18,543.11	0.0556	0.0214	5,153.54	13,389.57
													0.0214	3,133.34	·
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141	3384	15457059848	10998	3.25	0.0556	611.49	0.0556			611.49
5/22/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149640908	936	3.25	0.0556	52.04	0.0556			52.04
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2095.5347		1.95636E+11		3.25	0.0556	9,087.91	0.0556			9,087.91
5/22/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	72.527778	1740.6667	6551820084	5404.77	3.105	0.077	416.17	0.0556	0.0214	115.66	300.51
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	617.33333	14816	59908865310	41958.912	2.832	0.0556	2,332.92	0.0556			2,332.92
5/22/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1255.7222	30137.333	1.22113E+11	85348.928	2.832	0.077	6,571.87	0.0556	0.0214	1,826.47	4,745.40
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	407.5625			27701.208	2.832	0.0556	1,540.19	0.0556		***	1,540.19
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	982.61806			69569.3583	2.95	0.0556	3,868.06	0.0556			3,868.06
5/22/2022 Grand Forks Celsius		HOSTED	MicroBTM3	1185	1157.3472		1.06309E+11	94995.06	3.42	0.0550	5,861.20	0.0617			5,861.20
	Celsius														
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	306.86111			24067.7307	3.268	0.0617	1,484.98	0.0617			1,484.98
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	73.986111	1775.6667	6222973917	6115.396	3.444	0.0617	377.32	0.0617			377.32
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	202.19444	4852.6667	16791244611	16304.96	3.36	0.0617	1,006.02	0.0617			1,006.02
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	161.98611	3887.6667	13368273278	12735.996	3.276	0.0617	785.81	0.0617			785.81
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	11	264	786674583.3	842.688	3.192	0.0617	51.99	0.0617			51.99
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157517166.7	149.184	3.108	0.0617	9.20	0.0617			9.20
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	596857034.7	592.704	3.528	0.0617	36.57	0.0617			36.57
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	191795722.2	171.456	3.572	0.0617	10.58	0.0617			10.58
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	2995557014	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2673667833	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	141.10417	3386.5	11273254458	10809.708	3.192	0.0617	666.96	0.0617			666.96
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436384055.6	373.92	3.116	0.0617	23.07	0.0617			23.07
5/22/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2026.25	48630	1.93535E+11	158047.5	3.25	0.0684	10,810.45	0.047	0.0214	3,382.22	7,428.23
5/22/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	151.50694	3636.1667	14504189159	11817.5417	3.25	0.0684	808.32	0.047	0.0214	252.90	555.42
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1670.3819	40089.167	1.57474E+11	130289.792	3.25	0.047	6,123.62	0.047			6,123.62
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	254.41667	6106	27845023174	19844.5	3.25	0.047	932.69	0.047			932.69
5/23/2022 Dalton 3 Celsius		HOSTED			3127.5486		3.47248E+11		3.25	0.077	18,784.06	0.0556	0.0214	5,220.50	13,563.55
	Celsius		Antminer S1										0.0214	3,220.30	
5/23/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141	3384	15462768338	10998	3.25	0.0556	611.49	0.0556			611.49
5/23/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1148859137	936	3.25	0.0556	52.04	0.0556			52.04
5/23/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2097.9097	50349.833	1.95834E+11		3.25	0.0556	9,098.21	0.0556			9,098.21
5/23/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	76.090278	1826.1667	6865927725	5670.2475	3.105	0.077	436.61	0.0556	0.0214	121.34	315.27
5/23/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	618	14832	59997832669	42004.224	2.832	0.0556	2,335.43	0.0556			2,335.43
5/23/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1260.6667	30256	1.22585E+11	85684.992	2.832	0.077	6,597.74	0.0556	0.0214	1,833.66	4,764.09
5/23/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	409	9816		27798.912	2.832	0.0556	1,545.62	0.0556		,,	1,545.62
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	978.90972			69306.8083	2.95	0.0556	3,853.46	0.0556			3,853.46
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		1155.7083	27737	1.03941E+11	94860.54	3.42	0.0530	5,853.40	0.0617			5,852.90
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	309.04167	7417	25860396424	24238.756	3.268	0.0617	1,495.53	0.0617			1,495.53
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	73.527778		6053356500	6077.512	3.444	0.0617	374.98	0.0617			374.98
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	201.86111	4844.6667	16437634736	16278.08	3.36	0.0617	1,004.36	0.0617			1,004.36
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	161.01389	3864.3333	13126129813	12659.556	3.276	0.0617	781.09	0.0617			781.09

229218396642n939341DocDlollo42n55nt Billed 51.0/Filigh/22n TEXTER ed 104/129/22 239:007e51004 Exhibit E Pg 16 of 21

5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		1389 262.83333			3.192	0.0617	51.76	0.0617			51.76
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2 48			3.108	0.0617	9.20	0.0617			9.20
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7 168			3.528	0.0617	36.57	0.0617			36.57
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2 48			3.572	0.0617	10.58	0.0617			10.58
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34 816			3.496	0.0617	176.01	0.0617			176.01
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		8056 686.83333			3.344	0.0617	141.71	0.0617			141.71
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180 140.9			10795.344	3.192	0.0617	666.07	0.0617			666.07
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5 120	435640548.6	373.92	3.116	0.0617	23.07	0.0617			23.07
5/23/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224 2171.	8611 52124.667	2.07555E+11	169405.167	3.25	0.0684	11,587.31	0.047	0.0214	3,625.27	7,962.04
5/23/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153 152.5	3472 3660.8333	14604973429	11897.7083	3.25	0.0684	813.80	0.047	0.0214	254.61	559.19
5/23/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735 1664.	7986 39955.167	1.56961E+11	129854.292	3.25	0.047	6,103.15	0.047			6,103.15
5/23/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266 259.0	9028 6218.1667	28316223172	20209.0417	3.25	0.047	949.82	0.047			949.82
5/23/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394 392.7	7083 9426.5	43780964900	30636.125	3.25	0.0556	1,703.37	0.0556			1,703.37
5/23/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106 93.45				3.25	0.0556	405.31	0.0556			405.31
5/23/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797 1792.			139784.125	3.25	0.077	10,763.38	0.0556	0.0214	2,991.38	7,772.00
5/23/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		0278 3261.6667	12942011968		3.25	0.077	816.23	0.0556	0.0214	226.85	589.38
5/23/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	902.375 869.3				3.25	0.0556	3,770.00	0.0556	0.021	220.03	3,770.00
5/23/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	145.625 74.51				3.25	0.0556	323.15	0.0556			323.15
5/23/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500 485.8				3.25	0.0556	2,106.96	0.0556			2,106.96
				22	22 528				0.0556					·
5/23/2022 Calvert City Celsius 5/23/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		6111 70478.667			3.25	0.0556	95.41	0.0556			95.41 12,735.50
-,,	Celsius	HOSTED	Antminer S1				229055.667	3.25		12,735.50	0.0556			
5/23/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		6736 55408.167		180076.542	3.25	0.0556	10,012.26	0.0556			10,012.26
5/23/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		6389 27447.333			3.25	0.0556	4,959.73	0.0556			4,959.73
5/23/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	44 1056			3.25	0.0556	190.82	0.0556			190.82
5/23/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8 192			3.25	0.0556	34.69	0.0556			34.69
5/23/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9 216			3.25	0.0556	39.03	0.0556			39.03
5/23/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	22 528	2074741532	1716	3.25	0.0556	95.41	0.0556			95.41
5/23/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702 699.	1875 16780.5	66865023111	54536.625	3.25	0.0556	3,032.24	0.0556			3,032.24
5/23/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812 1754.	5694 42109.667	1.6786E+11	136856.417	3.25	0.0556	7,609.22	0.0556			7,609.22
5/23/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	372 8928	34325587451	29016	3.25	0.0556	1,613.29	0.0556			1,613.29
5/23/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53 49.19	4444 1180.6667	4537779068	3837.16667	3.25	0.0556	213.35	0.0556			213.35
5/24/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53 52.72	2222 1265.3333	4863193086	4112.33333	3.25	0.0556	228.65	0.0556			228.65
5/24/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	372 8928	34331112290	29016	3.25	0.0556	1,613.29	0.0556			1,613.29
5/24/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812 1796.	4722 43115.333	1.71885E+11	140124.833	3.25	0.0556	7,790.94	0.0556			7,790.94
5/24/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702 696.6	9444 16720.667	66622885031	54342.1667	3.25	0.0556	3,021.42	0.0556			3,021.42
5/24/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23 21.97				3.25	0.0556	95.32	0.0556			95.32
5/24/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		2778 215.16667			3.25	0.0556	38.88	0.0556			38.88
5/24/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8 192			3.25	0.0556	34.69	0.0556			34.69
5/24/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44 43.83				3.25	0.0556	190.10	0.0556			190.10
5/24/2022 Carvert City Celsius 5/24/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174 1162.				3.25	0.0556	5,041.44	0.0556			5,041.44
5/24/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2326 2309.			180169.167	3.25	0.0556	10,017.41	0.0556			10,017.41
5/24/2022 Calvert City Celsius 5/24/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		1944 70972.667		230661.167	3.25	0.0556	12,824.76	0.0556			12,824.76
5/24/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22 21.84			1704.08333	3.25	0.0556	94.75	0.0556			94.75
5/24/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500 490.				3.25	0.0556	2,125.85	0.0556			2,125.85
5/24/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	115 79.85				3.25	0.0556	346.31	0.0556			346.31
5/24/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		0972 21909.833			3.25	0.0556	3,959.11	0.0556			3,959.11
5/24/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		1389 3324.3333			3.25	0.077	831.91	0.0556	0.0214	231.21	600.71
5/24/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1		3264 42751.833		138943.458	3.25	0.077	10,698.65	0.0556	0.0214	2,973.39	7,725.26
5/24/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		1944 2367.1667			3.25	0.0556	427.75	0.0556			427.75
5/24/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		8611 9431.6667			3.25	0.0556	1,704.30	0.0556			1,704.30
5/24/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		0556 74809.333		243130.333	3.25	0.077	18,721.04	0.0556	0.0214	5,202.99	13,518.05
5/24/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141 3384	15459362551	10998	3.25	0.0556	611.49	0.0556			611.49
5/24/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12 288	1150511155	936	3.25	0.0556	52.04	0.0556			52.04
5/24/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106 2097.	9028 50349.667	1.95833E+11	163636.417	3.25	0.0556	9,098.18	0.0556			9,098.18
5/24/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77 75.88	1944 1821.1667	6820698519	5654.7225	3.105	0.077	435.41	0.0556	0.0214	121.01	314.40
5/24/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619 617.5	8333 14822	59955741478	41975.904	2.832	0.0556	2,333.86	0.0556			2,333.86
5/24/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267 1260.	7014 30256.833	1.22618E+11	85687.352	2.832	0.077	6,597.93	0.0556	0.0214	1,833.71	4,764.22
5/24/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411 408.7	7083 9810.5	39488866924	27783.336	2.832	0.0556	1,544.75	0.0556			1,544.75
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000 969.1				2.95	0.0556	3,814.86	0.0556			3,814.86
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185 1148.	7014 27568.833	1.03281E+11	94285.41	3.42	0.0617	5,817.41	0.0617			5,817.41
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		2778 7548.6667			3.268	0.0617	1,522.08	0.0617			1,522.08
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		5556 1729.3333			3.444	0.0617	367.47	0.0617			367.47
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206 199.1				3.36	0.0617	990.71	0.0617			990.71
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		8.75 3810			3.276	0.0617	770.11	0.0617			770.11
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11 10.90		702037222.2		3.192	0.0617	51.53	0.0617			51.53
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2 48			3.192	0.0617	9.20	0.0617			9.20
5/24/2022 Grand Forks Celsius		HOSTED	MicroBTM3	_	7222 165.83333				0.0617		0.0617			36.10
5/24/2022 GIANG FORE CEISIUS	Celsius	HOSTED	IVIICI OB I IVI 3	/ 6.909	1222 100.83333	302044902.8	0 383.06	3.528	0.0017	36.10	0.0017			30.10

229218096642n909341DocDlollo412n55:nt Billed 51.0/Fil9/82n TEXNS Pred 104/129/22 29:007e51005 Exhibit E Pg 17 of 21

5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	190565270.8	171.456	3.572	0.0617	10.58	0.0617			10.58
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3010744118	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	28.729167	689.5	2651359035	2305.688	3.344	0.0617	142.26	0.0617			142.26
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	139.35417	3344.5	10741633076	10675.644	3.192	0.0617	658.69	0.0617			658.69
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	435512965.3	373.92	3.116	0.0617	23.07	0.0617			23.07
5/24/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2189.8403		2.09288E+11		3.25	0.0684	11,683.24	0.047	0.0214	3,655.28	
5/24/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	151.15972		14472240640		3.25	0.0684	806.47	0.047	0.0214	252.32	•
													0.0214	232.32	
5/24/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1665.2986	39967.167	1.57016E+11		3.25	0.047	6,104.98	0.047			6,104.98
5/24/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	260.0625	6241.5	28454711127		3.25	0.047	953.39	0.047			953.39
5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	260.82639	6259.8333	28519103104	20344.4583	3.25	0.047	956.19	0.047			956.19
5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1665.7778	39978.667	1.57064E+11	129930.667	3.25	0.047	6,106.74	0.047			6,106.74
5/25/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	151.1875	3628.5	14470175228	11792.625	3.25	0.0684	806.62	0.047	0.0214	252.36	554.25
5/25/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2163.5278		2.06605E+11		3.25	0.0684	11,542.85	0.047	0.0214	3,611.36	
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	434943020.8	373.92	3.116	0.0617	23.07	0.0617	*****	-,	23.07
		HOSTED		-	139.53472		11108026007	10689.476	3.192	0.0617	659.54	0.0617			659.54
5/25/2022 Grand Forks Celsius	Celsius		MicroBTM3	180											
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2680040056	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3237739813	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	188995548.6	171.456	3.572	0.0617	10.58	0.0617			10.58
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	6	144	465681534.7	508.032	3.528	0.0617	31.35	0.0617			31.35
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157515479.2	149.184	3.108	0.0617	9.20	0.0617			9.20
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	10.715278	257 16667	699732437.5	820.876	3.192	0.0617	50.65	0.0617			50.65
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	158.65972	3807.8333	12648713854		3.276	0.0617	769.67	0.0617			769.67
						4793									
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3				15780225472	16104.48	3.36	0.0617	993.65	0.0617			993.65
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3				5564101847	5893.258	3.444	0.0617	363.61	0.0617			363.61
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	312.73611	7505.6667	27404591729	24528.5187	3.268	0.0617	1,513.41	0.0617			1,513.41
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1150.6111	27614.667	1.05636E+11	94442.16	3.42	0.0617	5,827.08	0.0617			5,827.08
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	944.75	22674	94806462661	66888.3	2.95	0.0556	3,718.99	0.0556			3,718.99
5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	407.84722	9788.3333	39402206870	27720.56	2.832	0.0556	1,541.26	0.0556			1,541.26
5/25/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1252.5139	30060.333	1.22053E+11	85130.864	2.832	0.077	6,555.08	0.0556	0.0214	1,821.80	4,733.28
5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	614.79861	14755.167	59683979300	41786.632	2.832	0.0556	2,323.34	0.0556	0.0214	1,021.00	2,323.34
													0.0214	110.00	•
5/25/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	75.159722	1803.8333	6791767202	5600.9025	3.105	0.077	431.27	0.0556	0.0214	119.86	
5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1			50283.333	1.95579E+11		3.25	0.0556	9,086.20	0.0556			9,086.20
5/25/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1150007057	936	3.25	0.0556	52.04	0.0556			52.04
5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141	3384	15457222755	10998	3.25	0.0556	611.49	0.0556			611.49
5/25/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3115.1667	74764	3.46156E+11	242983	3.25	0.077	18,709.69	0.0556	0.0214	5,199.84	13,509.85
5/25/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393	9432	43808119896	30654	3.25	0.0556	1,704.36	0.0556			1,704.36
5/25/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		98.986111		10982000189		3.25	0.0556	429.28	0.0556			429.28
• •		HOSTED		1797	1791.5278	42996.667			3.25	0.077	10,759.92	0.0556	0.0214	2,990.42	7,769.50
	Celsius		Antminer S1				1.61262E+11								
5/25/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		139.19444		13261502027		3.25	0.077	836.00	0.0556	0.0214	232.34	603.66
5/25/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	933	921.45833	22115	87972882516	71873.75	3.25	0.0556	3,996.18	0.0556			3,996.18
5/25/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	115	80.0625	1921.5	7599602132	6244.875	3.25	0.0556	347.22	0.0556			347.22
5/25/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	491.36806	11792.833	54684157532	38326.7083	3.25	0.0556	2,130.96	0.0556			2,130.96
5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2105200557	1716	3.25	0.0556	95.41	0.0556			95.41
5/25/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2965.9306	71182.333	2.82737E+11	231342.583	3.25	0.0556	12,862.65	0.0556			12,862.65
5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2296.2569	55110.167	2.15216E+11		3.25	0.0556	9,958.41	0.0556			9,958.41
				1174	1170.8681	28100.833									•
5/25/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		1170.8681		1.11801E+11		3.25	0.0556	5,077.82	0.0556			5,077.82
5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44		1056	4907138255	3432	3.25	0.0556	190.82	0.0556			190.82
5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	7.9444444		838647184.6		3.25	0.0556	34.45	0.0556			34.45
5/25/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	958175415.8	702	3.25	0.0556	39.03	0.0556			39.03
5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	20.680556	496.33333	1926572346	1613.08333	3.25	0.0556	89.69	0.0556			89.69
5/25/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	695.69444	16696.667	66519649227	54264.1667	3.25	0.0556	3,017.09	0.0556			3,017.09
5/25/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1			43256.5	1.72479E+11		3.25	0.0556	7,816.45	0.0556			7,816.45
5/25/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	372	8928	34330111594	29016	3.25	0.0556	1,613.29	0.0556			1,613.29
5/25/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4889029165	4134	3.25	0.0556	229.85	0.0556			229.85
5/26/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		79.472222		7542462454		3.25	0.0556	344.66	0.0556			344.66
5/26/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	933	919.55556	22069.333	87770125115	71725.3333	3.25	0.0556	3,987.93	0.0556			3,987.93
5/26/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143	140.33333	3368	13374638218	10946	3.25	0.077	842.84	0.0556	0.0214	234.24	608.60
5/26/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797	1779.9931	42719.833	1.60976E+11	138839.458	3.25	0.077	10,690.64	0.0556	0.0214	2,971.16	7,719.47
5/26/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	98.6875	2368.5	10954177029	7697.625	3.25	0.0556	427.99	0.0556		**	427.99
5/26/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393	9432	43799050440	30654	3.25	0.0556	1,704.36	0.0556			1,704.36
						74660		242645		0.0336			0.0244	5,192.60	
5/26/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1				3.46121E+11		3.25		18,683.67	0.0556	0.0214	5,192.60	
5/26/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141	3384	15459496699	10998	3.25	0.0556	611.49	0.0556			611.49
5/26/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149549717	936	3.25	0.0556	52.04	0.0556			52.04
5/26/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2095.0139	50280.333	1.95587E+11		3.25	0.0556	9,085.66	0.0556			9,085.66
5/26/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	73.472222	1763.3333	6708521942	5475.15	3.105	0.077	421.59	0.0556	0.0214	117.17	304.42
5/26/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	607.59028	14582.167	59057447937	41296.696	2.832	0.0556	2,296.10	0.0556			2,296.10
5/26/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267		29983.333	1.22325E+11	84912.8	2.832	0.077	6,538.29	0.0556	0.0214	1,817.13	4,721.15
., .,				,							-,			1,017.15	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

229218396642n939341DocDlollo42n55nt Billed 51.0/Filigh/22n TEXTER ed 104/129/22 239:007e51006 Exhibit E Pg 18 of 21

F /26 /2022 Calment City Calaine	Calaina	HOSTED	A + : C1	411	400 40011	0002 0007	20440200755	27762.004	2 022	0.0556	1 542 60	0.0556			1,543.68
5/26/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1			9803.6667	39449380755		2.832	0.0556	1,543.68	0.0556			
5/26/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	911.35417	21872.5	92734930109	64523.875	2.95	0.0556	3,587.53	0.0556			3,587.53
5/26/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185		27469.667	1.05473E+11	93946.26	3.42	0.0617	5,796.48	0.0617			5,796.48
5/26/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343		7540.3333	27336884903		3.268	0.0617	1,520.40	0.0617			1,520.40
5/26/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	70.743056	1697.8333	5610385792	5847.338	3.444	0.0617	360.78	0.0617			360.78
5/26/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	193.88194	4653.1667	15507903764	15634.64	3.36	0.0617	964.66	0.0617			964.66
5/26/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	155.56944	3733.6667	12439564785	12231.492	3.276	0.0617	754.68	0.0617			754.68
5/26/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11		259.16667	737338256.9	827.26	3.192	0.0617	51.04	0.0617			51.04
5/26/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157509729.2	149.184	3.108	0.0617	9.20	0.0617			9.20
				7	6	144				0.0617					
5/26/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	-	-		505971291.7	508.032	3.528		31.35	0.0617			31.35
5/26/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	188346319.4	171.456	3.572	0.0617	10.58	0.0617			10.58
5/26/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3237028625	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/26/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2678352542	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/26/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	139.25	3342	10939202340	10667.664	3.192	0.0617	658.19	0.0617			658.19
5/26/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	435094784.7	373.92	3.116	0.0617	23.07	0.0617			23.07
5/26/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2158.6528	51807.667	2.06291E+11	168374.917	3.25	0.0684	11,516.84	0.047	0.0214	3.60	03.22 7,913.62
5/26/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	151.64583	3639.5	14518041818		3.25	0.0684	809.06	0.047	0.0214		53.13 555.93
5/26/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1683.8264	40411.833	1.58842E+11		3.25	0.047	6,172.91	0.047	0.0214	23	6,172.91
The state of the s															
5/26/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	258.0625	6193.5	28244165970		3.25	0.047	946.06	0.047			946.06
5/26/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	486.82639	11683.833	54160546589		3.25	0.0556	2,111.27	0.0556			2,111.27
5/26/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2104020333	1716	3.25	0.0556	95.41	0.0556			95.41
5/26/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2920.9722	70103.333	2.78414E+11	227835.833	3.25	0.0556	12,667.67	0.0556			12,667.67
5/26/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2302.5486	55261.167	2.17238E+11	179598.792	3.25	0.0556	9,985.69	0.0556			9,985.69
5/26/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1169.9236	28078.167	1.11699E+11		3.25	0.0556	5,073.72	0.0556			5,073.72
5/26/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	44	1056	4920386466	3432	3.25	0.0556	190.82	0.0556			190.82
5/26/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	851065647.9	624	3.25	0.0556	34.69	0.0556			34.69
				9	9										
5/26/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		-	216	957832022	702	3.25	0.0556	39.03	0.0556			39.03
5/26/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23		488.83333	1924248701		3.25	0.0556	88.33	0.0556			88.33
5/26/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702		16686.833	66492045903		3.25	0.0556	3,015.31	0.0556			3,015.31
5/26/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812	1800.3125	43207.5	1.72285E+11	140424.375	3.25	0.0556	7,807.60	0.0556			7,807.60
5/26/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	371.61111	8918.6667	34290116602	28985.6667	3.25	0.0556	1,611.60	0.0556			1,611.60
5/26/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4890115329	4134	3.25	0.0556	229.85	0.0556			229.85
5/27/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4885997461	4134	3.25	0.0556	229.85	0.0556			229.85
5/27/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		371.83333	8924	34315122016	29003	3.25	0.0556	1,612.57	0.0556			1,612.57
				1812		43234		140510.5		0.0556					•
., ,	Celsius	HOSTED	Antminer S1		1801.4167		1.72385E+11		3.25		7,812.38	0.0556			7,812.38
5/27/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702		16667.333	66409589706		3.25	0.0556	3,011.79	0.0556			3,011.79
5/27/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	20.506944	492.16667	1963097614		3.25	0.0556	88.93	0.0556			88.93
5/27/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	956648901.3	702	3.25	0.0556	39.03	0.0556			39.03
5/27/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	850857073.9	624	3.25	0.0556	34.69	0.0556			34.69
5/27/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	44	1056	4919152896	3432	3.25	0.0556	190.82	0.0556			190.82
5/27/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1169.3403	28064.167	1.11634E+11	91208.5417	3.25	0.0556	5,071.19	0.0556			5,071.19
5/27/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326		55362.5	2.19388E+11		3.25	0.0556	10,004.00	0.0556			10,004.00
5/27/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2967.125	71211	2.82883E+11		3.25	0.0556	12,867.83	0.0556			12,867.83
5/27/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2104849142	1716	3.25	0.0556	95.41	0.0556			95.41
The state of the s						11806.5									
5/27/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	491.9375		54744812646		3.25	0.0556	2,133.43	0.0556			2,133.43
5/27/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	115		1932.8333	7645173767		3.25	0.0556	349.26	0.0556			349.26
5/27/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	933	922.1875	22132.5	88044638072		3.25	0.0556	3,999.34	0.0556			3,999.34
5/27/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143	139.83333	3356	13323690045	10907	3.25	0.077	839.84	0.0556	0.0214		33.41 606.43
5/27/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797	1765.5972	42374.333	1.60348E+11	137716.583	3.25	0.077	10,604.18	0.0556	0.0214	2,94	17.13 7,657.04
5/27/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	99.708333	2393	11069794700	7777.25	3.25	0.0556	432.42	0.0556			432.42
5/27/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393	9432	43803848765	30654	3.25	0.0556	1,704.36	0.0556			1,704.36
5/27/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132		74451.5	3.46349E+11		3.25	0.077	18,631.49	0.0556	0.0214	5 17	78.10 13,453.39
5/27/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141	3384	15458811360	10998	3.25	0.0556	611.49	0.0556	0.021.	3,1,	611.49
5/27/2022 Carvert City Cersius 5/27/2022 Marble 2 Celsius		HOSTED		12	12	288	1149498609	936	3.25	0.0556	52.04	0.0556			52.04
	Celsius		Antminer S1												
5/27/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106			1.95555E+11		3.25	0.0556	9,082.22	0.0556			9,082.22
5/27/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	75	1800	6825595475	5589	3.105	0.077	430.35	0.0556	0.0214	11	19.60 310.75
5/27/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	607.57639	14581.833	59126506779		2.832	0.0556	2,296.04	0.0556			2,296.04
5/27/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1249.125	29979	1.22465E+11	84900.528	2.832	0.077	6,537.34	0.0556	0.0214	1,81	16.87 4,720.47
5/27/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	409	9816	39512230600	27798.912	2.832	0.0556	1,545.62	0.0556			1,545.62
5/27/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000		21800.833	92354797126		2.95	0.0556	3,575.77	0.0556			3,575.77
5/27/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185		27643.167	1.04365E+11	94539.63	3.42	0.0617	5,833.10	0.0617			5,833.10
5/27/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343		7465.3333	25898011764		3.268	0.0617	1,505.28	0.0617			1,505.28
5/27/2022 Grand Forks Celsius	Celsius	HOSTED				1704.3333	5250308521	5869.724	3.444	0.0617	362.16	0.0617			362.16
			MicroBTM3	76											
5/27/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206		4748.3333	15006386590	15954.4	3.36	0.0617	984.39	0.0617			984.39
5/27/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165		3793.1667	12264251875	12426.414	3.276	0.0617	766.71	0.0617			766.71
5/27/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	10.604167	254.5	657428708.3	812.364	3.192	0.0617	50.12	0.0617			50.12
5/27/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	155461583.3	149.184	3.108	0.0617	9.20	0.0617			9.20

229218396642n939341DocDlollo42n55nt Billed 51.0/Filigh/22n TEXTSEPred 104/129/22 239:007e51007 Exhibit E Pg 19 of 21

5/27/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	6	144	500288097.2	508.032	3.528	0.0617	31.35	0.0617			31.35
5/27/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	184752930.6	171.456	3.572	0.0617	10.58	0.0617			10.58
5/27/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3234752917	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/27/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2679292951	2327.424	3.344	0.0617	143.60	0.0617			143.60
., ,						3245						0.0617			639.09
5/27/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	135.20833		9263007576		3.192	0.0617	639.09				
5/27/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		4.9930556		406848881.9		3.116	0.0617	23.04	0.0617			23.04
5/27/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2185.9514	52462.833	2.08886E+11	170504.208	3.25	0.0684	11,662.49	0.047	0.0214	3,648.79	8,013.70
5/27/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	135.16667	3244	12943628967	10543	3.25	0.0684	721.14	0.047	0.0214	225.62	495.52
5/27/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1701.7986	40843.167	1.60594E+11	132740 292	3.25	0.047	6,238.79	0.047			6,238.79
															·
5/27/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	259.04167	6217	28343822052		3.25	0.047	949.65	0.047			949.65
5/28/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2963.7917	71131	2.82599E+11		3.25	0.0556	12,853.37	0.0556			12,853.37
5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2104901246	1716	3.25	0.0556	95.41	0.0556			95.41
5/28/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	490.59722	11774.333	54597378848	38266.5833	3.25	0.0556	2,127.62	0.0556			2,127.62
5/28/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1			1943.8333		6317.45833	3.25	0.0556	351.25	0.0556			351.25
5/28/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		921.83333	22124	87998921756	71903	3.25	0.0556	3,997.81	0.0556			3,997.81
5/28/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143	138.96528	3335.1667	13236172275	10839.2917	3.25	0.077	834.63	0.0556	0.0214	231.96	602.66
5/28/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797	1752.3403	42056.167	1.60494E+11	136682.542	3.25	0.077	10,524.56	0.0556	0.0214	2,925.01	7,599.55
5/28/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	97.888889	2349.3333	10857852672		3.25	0.0556	424.52	0.0556		·	424.52
5/28/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393	9432	43800410115	30654	3.25	0.0556	1,704.36	0.0556			1,704.36
5/28/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3108.25	74598	3.47012E+11		3.25	0.077	18,668.15	0.0556	0.0214	5,188.29	13,479.86
5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	140.69444	3376.6667	15421587327	10974.1667	3.25	0.0556	610.16	0.0556			610.16
5/28/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1150294606	936	3.25	0.0556	52.04	0.0556			52.04
5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106			1.95414E+11		3.25	0.0556	9,076.59	0.0556			9,076.59
5/28/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	74.6875	1792.5	6772680364		3.105	0.077	428.56	0.0556	0.0214	119.11	309.45
5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	608.73611	14609.667	59240185363	41374.576	2.832	0.0556	2,300.43	0.0556			2,300.43
5/28/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1251.4861	30035.667	1.22623E+11	85061.008	2.832	0.077	6,549.70	0.0556	0.0214	1,820.31	4,729.39
5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	408.63889	9807.3333	39475749586	27774.368	2.832	0.0556	1,544.25	0.0556			1,544.25
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	882.65972	21183.833	89384041834		2.95	0.0556	3,474.57	0.0556			3,474.57
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1142.6875	27424.5	1.02239E+11		3.42	0.0617	5,786.95	0.0617			5,786.95
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	311.53472	7476.8333	25501824896	24434.2913	3.268	0.0617	1,507.60	0.0617			1,507.60
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	67.673611	1624.1667	4834240014	5593.63	3.444	0.0617	345.13	0.0617			345.13
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	190 71528	4577.1667	13920880931	15379.28	3.36	0.0617	948.90	0.0617			948.90
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3			3727.3333	11784704792		3.276	0.0617	753.40	0.0617			753.40
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	9.9722222	239.33333	581815895.8	763.952	3.192	0.0617	47.14	0.0617			47.14
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	150639451.4	149.184	3.108	0.0617	9.20	0.0617			9.20
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	6	144	495489618.1	508.032	3.528	0.0617	31.35	0.0617			31.35
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	172950458.3	171.456	3.572	0.0617	10.58	0.0617			10.58
				_	_										
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3232653444	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2677910188	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	135.63194	3255.1667	8868991979	10390.492	3.192	0.0617	641.09	0.0617			641.09
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	432660486.1	373.92	3.116	0.0617	23.07	0.0617			23.07
5/28/2022 Dalton 1 Celsius	Celsius	HOSTED		2224	2205.75	52938	2.10803E+11		3.25	0.0684	11,768.12	0.047	0.0214	3,681.84	8,086.28
			Antminer S1												
5/28/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	152.875	3669	14644979050		3.25	0.0684	815.62	0.047	0.0214	255.18	560.44
5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1706.8194	40963.667	1.61065E+11	133131.917	3.25	0.047	6,257.20	0.047			6,257.20
5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	259.84722	6236.3333	28388209769	20268.0833	3.25	0.047	952.60	0.047			952.60
5/28/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4890693944	4134	3.25	0.0556	229.85	0.0556			229.85
5/28/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	372	8928	34329519179	29016	3.25	0.0556	1,613.29	0.0556			1,613.29
															·
5/28/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812	1802.5208	43260.5	1.7249E+11		3.25	0.0556	7,817.17	0.0556			7,817.17
5/28/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	695	16680	66473551559	54210	3.25	0.0556	3,014.08	0.0556			3,014.08
5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	21	504	2009360427	1638	3.25	0.0556	91.07	0.0556			91.07
5/28/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	957962359.7	702	3.25	0.0556	39.03	0.0556			39.03
	Celsius		Antminer S1	8	8	192	849865502.5	624	3.25	0.0556		0.0556			34.69
5/28/2022 Calvert City Celsius		HOSTED			-						34.69				
5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	44	1056	4916384108	3432	3.25	0.0556	190.82	0.0556			190.82
5/28/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1169.9514	28078.833	1.11706E+11	91256.2083	3.25	0.0556	5,073.85	0.0556			5,073.85
5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2310.7847	55458.833	2.19711E+11	180241.208	3.25	0.0556	10,021.41	0.0556			10,021.41
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	181490333.3	171.456	3.572	0.0617	10.58	0.0617			10.58
				34	34				3.496	0.0617		0.0617			176.01
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3			816	3234027951				176.01				
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2678936653		3.344	0.0617	143.60	0.0617			143.60
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	135.42361	3250.1667	9987563111	10374.532	3.192	0.0617	640.11	0.0617			640.11
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	378841555.6	373.92	3.116	0.0617	23.07	0.0617			23.07
5/29/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	-			2.06378E+11		3.25	0.0684	11,514.99	0.047	0.0214	3,602.64	7,912.35
5/29/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153		3664.1667	14622879212		3.25	0.0684	814.54	0.047	0.0214	254.84	559.70
5/29/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1694.5139	40668.333	1.59937E+11	132172.083	3.25	0.047	6,212.09	0.047			6,212.09
5/29/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	254.16667	6100	27812706824	19825	3.25	0.047	931.78	0.047			931.78
5/29/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		3077.9653		3.43559E+11		3.25	0.077	18,486.26	0.0556	0.0214	5,137.74	13,348.52
						3354.5							0.0217	3,137.74	
5/29/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		139.77083		15325474531		3.25	0.0556	606.16	0.0556			606.16
5/29/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149701279	936	3.25	0.0556	52.04	0.0556			52.04

229218096642n909341DocDlollo42n55nt Billed 51.0/Fil69/82n TEXTSEPred 108/129/22 239:007e51008 Exhibit E Pg 20 of 21

5/29/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2090.1458	50163.5	1.95191E+11	162021 275	3.25	0.0556	9,064.54	0.0556			9,064.54
5/29/2022 Calvert City Celsius 5/29/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		72.798611		6653554456		3.25	0.0556	417.72	0.0556	0.0214	116.09	301.63
5/29/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	612.70139	14704.833	59673465079		2.832	0.0556	2,315.41	0.0556	0.0214	110.09	2,315.41
5/29/2022 Calvert City Celsius 5/29/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1249.75	29994	1.22533E+11		2.832	0.0336	6,540.61	0.0556	0.0214	1,817.78	4,722.83
5/29/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	406.58333	9758	39307649744		2.832	0.0556	1,536.49	0.0556	0.0214	1,017.70	1,536.49
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000		22525.333	95146210991		2.032	0.0556	3,694.61	0.0556			3,694.61
5/29/2022 Grand Forks Celsius 5/29/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	392.98611		43803037183		3.25	0.0556	1,704.30	0.0556			1,704.30
5/29/2022 Marble 2 Celsius 5/29/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	94.888889		10529069356		3.25	0.0556	411.51	0.0556			411.51
5/29/2022 Marble 1 Celsius 5/29/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797	1729.4444		1.59553E+11		3.25	0.0330	10,387.04	0.0556	0.0214	2,886.79	7,500.25
5/29/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143	136.21528		13002452033		3.25	0.077	818.11	0.0556	0.0214	2,880.79	590.74
5/29/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	933	925.19444		88365729276		3.25	0.0556	4,012.38	0.0556	0.0214	227.37	4,012.38
5/29/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	115	77.5625	1861.5	7363500610		3.25	0.0556	336.37	0.0556			336.37
5/29/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	491.21528		54669307584		3.25	0.0556	2,130.30	0.0556			2,130.30
5/29/2022 INIAI DIE 2 CEISIUS 5/29/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2105818469	1716	3.25	0.0556	95.41	0.0556			95.41
5/29/2022 Carvert City Celsius 5/29/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2958.2986		2.82103E+11		3.25	0.0556	12,829.55	0.0556			12,829.55
5/29/2022 Marble 2 Celsius 5/29/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2376	2309.6597		2.19541E+11		3.25	0.0556	10,016.53	0.0556			10,016.53
5/29/2022 Carvert City Celsius 5/29/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		1170.5972		1.11787E+11		3.25	0.0556	5,076.65	0.0556			5,076.65
5/29/2022 Iviarble 2 Celsius 5/29/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	43.409722		4850642105		3.25	0.0556	188.26	0.0556			188.26
5/29/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	43.403722	192	851934519.4	624	3.25	0.0556	34.69	0.0556			34.69
5/29/2022 Carvert City Celsius 5/29/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	957587482.6	702	3.25	0.0556	39.03	0.0556			39.03
5/29/2022 INIAI DIE 1 CEISIUS 5/29/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	21	504	2011086205	1638	3.25	0.0556	91.07	0.0556			91.07
5/29/2022 Carvert City Celsius 5/29/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		696.86806		66666538290		3.25	0.0556	3,022.18	0.0556			3,022.18
5/29/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812	1804.7708	43314.5	1.72711E+11		3.25	0.0556	7,826.93	0.0556			7,826.93
5/29/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		372.63194		34391769098		3.25	0.0556	1,616.03	0.0556			1,616.03
5/29/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	572.05194	1272	4888941598	4134	3.25	0.0556	229.85	0.0556			229.85
5/29/2022 Warble 1 Celsius 5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1141.0208	27384.5	1.03993E+11	93654.99	3.42	0.0536	5,778.51	0.0536			5,778.51
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	309.22222		26190185250		3.268	0.0617	1,496.40	0.0617			1,496.40
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	66.534722	1596.8333	4863804931	5499.494	3.444	0.0617	339.32	0.0617			339.32
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	187.95833	4511	14492334333	15156.96	3.36	0.0617	935.18	0.0617			935.18
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		155.34028		12030591056	12213.474	3.276	0.0617	753.57	0.0617			753.57
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		9.2986111		552517354.2	712.348	3.192	0.0617	43.95	0.0617			43.95
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		1.9791667	47.5	146103631.9	147.63	3.108	0.0617	9.11	0.0617			9.11
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	1.3731007	144	497344222.2	508.032	3.528	0.0617	31.35	0.0617			31.35
5/30/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4889055118	4134	3.25	0.0556	229.85	0.0556			229.85
5/30/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	372.9375	8950.5	34421011756		3.25	0.0556	1,617.36	0.0556			1,617.36
5/30/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		1804.0694	43297.667	1.72643E+11		3.25	0.0556	7,823.89	0.0556			7,823.89
5/30/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	697.08333	16730	66686630467	54372.5	3.25	0.0556	3,023.11	0.0556			3,023.11
5/30/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	23	21	504	2010100741	1638	3.25	0.0556	91.07	0.0556			91.07
5/30/2022 Carvert City Celsius 5/30/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	956949917.4	702	3.25	0.0556	39.03	0.0556			39.03
5/30/2022 Marble 1 Celsius 5/30/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	852052638.4	624	3.25	0.0556	34.69	0.0556			34.69
5/30/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		42.076389		4703995185		3.25	0.0556	182.48	0.0556			182.48
5/30/2022 Carvert City Celsius 5/30/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		1170.1042	28082.5	1.11753E+11		3.25	0.0556	5,074.51	0.0556			5,074.51
5/30/2022 Marble 2 Celsius 5/30/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2289.7778		2.17653E+11		3.25	0.0556	9,930.31	0.0556			9,930.31
5/30/2022 Calvert City Celsius 5/30/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2949.4931		2.81259E+11		3.25	0.0556	12,791.36	0.0556			12,791.36
5/30/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	22	21.8125	523.5	2088639366		3.25	0.0556	94.60	0.0556			94.60
5/30/2022 Carvert City Celsius 5/30/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500		11747.833	54505341737		3.25	0.0556	2,122.83	0.0556			2,122.83
5/30/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	115	75.527778		7170866058		3.25	0.0556	327.55	0.0556			327.55
5/30/2022 Marble 1 Celsius 5/30/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	933	926.82639		88517461633		3.25	0.0556	4,019.46	0.0556			4,019.46
5/30/2022 Marble 2 Celsius 5/30/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143	136	3264	12987134143	10608	3.25	0.0330	816.82	0.0556	0.0214	227.01	589.80
5/30/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797	1720.5208	41292.5	1.58874E+11		3.25	0.077	10,333.45	0.0556	0.0214	2,871.89	7,461.55
5/30/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	95.097222		10547009436		3.25	0.0556	412.42	0.0556	0.0214	2,071.03	7,461.55 412.42
5/30/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	392.8125	9427.5	43787109932		3.25	0.0556	1,703.55	0.0556			1,703.55
5/30/2022 Marble 2 Celsius 5/30/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3057.9306		3.41352E+11		3.25	0.0330	18,365.93	0.0556	0.0214	5,104.30	13,261.63
5/30/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		138.89583	3333.5	15227744877		3.25	0.0556	602.36	0.0556	0.0214	3,104.30	602.36
5/30/2022 Carvert City Celsius 5/30/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149807694	936	3.25	0.0556	52.04	0.0556			52.04
5/30/2022 Marble 2 Celsius 5/30/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2066.6736			161200.542	3.25	0.0556	8,962.75	0.0556			8,962.75
5/30/2022 Calvert City Celsius 5/30/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		71.840278		6578595889	5353.5375	3.105	0.0336	412.22	0.0556	0.0214	114.57	297.66
5/30/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	610.79167	14659	59444337428	41514.288	2.832	0.0556	2,308.19	0.0556	0.0214	114.37	2,308.19
5/30/2022 Calvert City Celsius 5/30/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1244.4444		1.22055E+11	84582.4	2.832	0.0556	6,512.84	0.0556	0.0214	1,810.06	2,308.19 4,702.78
5/30/2022 Daiton 3 Celsius 5/30/2022 Calvert City Celsius		HOSTED		411	405.40972		39199602603		2.832	0.077	1,532.05	0.0556	0.0214	1,010.00	4,702.78 1,532.05
5/30/2022 Calvert City Celsius 5/30/2022 Grand Forks Celsius	Celsius Celsius	HOSTED	Antminer S1 Antminer S1	1000		22822.167	96549884551		2.832	0.0556	1,532.05 3,743.29	0.0556			1,532.05 3,743.29
5/30/2022 Grand Forks Celsius 5/30/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1 MicroBTM3		950.92361 1137.8403		96549884551 1.03712E+11	93393.93	2.95 3.42	0.0556	3,743.29 5,762.41	0.0556			3,743.29 5,762.41
						7403	26085849250								
5/30/2022 Grand Forks Celsius 5/30/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	343 76	308.45833 64.368056		4453356667	24193.004 5320.406	3.268 3.444	0.0617 0.0617	1,492.71 328.27	0.0617 0.0617			1,492.71 328.27
• •				206		4350.5				0.0617					901.91
5/30/2022 Grand Forks Celsius 5/30/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3		181.27083 151.71528	4350.5 3641.1667	13787727604 11636256563	14617.68 11928.462	3.36 3.276	0.0617	901.91 735.99	0.0617 0.0617			735.99
5/30/2022 Grand Forks Celsius		HOSTED	MicroBTM3		9.0416667		536660270.8	692.664	3.276	0.0617	735.99 42.74	0.0617			735.99 42.74
S/SU/2022 GIANU FORE CEISIUS	Celsius	HOSTED	IVIICI OB I IVI3	11	J.U41000/	217	3300001270.8	092.004	5.192	0.0017	42.74	0.0017			42.74

2292109967421199034100001010412115811 Billed 51.0/Fil9/0211 TEXTER ed 100/129/22 29:007e51009 Exhibit E Pg 21 of 21

1900/020 Gener force Celia	= /0.0 /0.000 0 1 = 1					_											
Marche M							_										
Month Mont																	
Montrol Mont							_										
Mary No.																	
Magnetic Deliver Color C																	
PARTICIPATION Colors Col																	
Manual Published Color C					MicroBTM3												
5,000 5,00																	·
	5/30/2022 Dalton 2	Celsius	Celsius		Antminer S1			3608.5				0.0684	802.17	0.047	0.0214	250.97	
531/1002 Caherin Cy claims Cale	5/30/2022 Calvert City	Celsius	Celsius	HOSTED	Antminer S1	1735	1673.75	40170	1.58052E+11	130552.5	3.25	0.047	6,135.97	0.047			6,135.97
	5/30/2022 Calvert City	Celsius	Celsius	HOSTED	Antminer S1	266	245.875	5901	26953769914	19178.25	3.25	0.047	901.38	0.047			901.38
	5/31/2022 Calvert City	Celsius	Celsius	HOSTED	Antminer S1	266	241.48611	5795.6667	26507653254	18835.9167	3.25	0.047	885.29	0.047			885.29
1,5,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	5/31/2022 Calvert City	Celsius	Celsius	HOSTED	Antminer S1	1735	1653.6875	39688.5	1.56182E+11	128987.625	3.25	0.047	6,062.42	0.047			6,062.42
	5/31/2022 Dalton 2	Celsius	Celsius	HOSTED	Antminer S1	153	151.77083	3642.5	14530821576	11838.125	3.25	0.0684	809.73	0.047	0.0214	253.34	556.39
SAIR	5/31/2022 Dalton 1	Celsius	Celsius	HOSTED	Antminer S1	2224	2150.0139	51600.333	2.05574E+11	167701.083	3.25	0.0684	11,470.75	0.047	0.0214	3,588.80	7,881.95
SAIR	5/31/2022 Grand Forks	s Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	424006409.7	373.92	3.116	0.0617	23.07	0.0617			23.07
1760 1760			Celsius	HOSTED	MicroBTM3	180	131.34028	3152.1667	9133998625	10061.716	3.192	0.0617	620.81	0.0617			620.81
1.03 1.03	5/31/2022 Grand Forks	s Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2680052660	2327.424	3.344	0.0617	143.60	0.0617			143.60
\$\frac{\frac	5/31/2022 Grand Forks	s Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3238520014	2852.736	3.496	0.0617	176.01	0.0617			176.01
\$\frac{\frac																	
			Celsius		MicroBTM3	7	6	144				0.0617		0.0617			31.35
A-1/1-1/1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-						2											
							_										
5/31/20/22 Grand froits Celsius HOSTED Micro BTM 76 82,0083 163;25 517020597 523;20.055 1,000.061 1,000.06																	
SAI PACK Celsius C																	
SATINGEON FROM FROM FROM SCEULUS MOSTED MIRCORTINA 343 310.5972 745.4333 265113.91201 24580.7613 3.288 0.0617 5.381.41 0.0618 5.381.41 0.061																	
SAIL/ADZ/ Carnel Frenk Cellus Cellus HOSTED Minice TMM 118 115.14.653 76.95.16F1 1.067.16F1 1.961.12F2 3.42 0.0616 3.73.5.77 0.055																	
SA1/2022 Gand Forks Celsius Cels																	·
SAIL/2022 Calvert City Celsius C																	·
SATIONIZED FROM TOTAL CIRCLING Celsius C																	The state of the s
SAIL/2002 Calvert City Celsius Celsius HOSTED Antiminer S1 G19 G10.12222 1464.5333 39398947892 4147.584 2.832 0.0556 0.0214 115.84 30.0375 30.014 30.0375															0.0214	1 014 05	
SATINGENE POSTED Antminer SI 77 72,68889 1743 3333 6569780749 5413.05 3.10 0.077 416.80 0.0556 0.0214 115.84 300.97															0.0214	1,814.85	
SAIL/2002 Calvert City Celsius HOSTED Hosten Hosted Host															0.0244	445.04	
Systy Syst															0.0214	115.84	
Systy Syst																	The state of the s
Syal/2022 Dalton 3 Celsius Celsius Celsius HOSTED Antminer S1 312 307.6667 73720 3.42918E+11 239990 3.25 0.0556 1.705.15 0.0556 0.0214 5.127.23 13.201.05/31/2022 Marble 1 Celsius Celsius Celsius Celsius HOSTED Antminer S1 106 92 208 10198281476 7.176 3.25 0.0556 0.0556 1.705.15 0.0556 0.0556 0.0214 2.800.34 7.500.47 3.98.99 0.0556 0.0214 0.000.47 0.000																	
Systandron Celsius C																	
Sy31/2022 Marble 1 Celsius Celsius HOSTED Antminer 51 106 92 2208 10198281476 7176 3.25 0.0556 398.99 0.0556 0.0214 2.890.34 7.509.47 7.50															0.0214	5,127.23	
Sylandron Celsius Celsius HOSTED Antminer Si 1797 1731.5694 41557.667 1.5988/E+11 13506/E.417 3.25 0.077 10,399.81 0.0556 0.0214 2,890.34 7,509.47																	
Syl1/2022 Dalton 1 Celsius Celsius HOSTED Antminer S1 143 136.97222 2878.333 13081380535 10683.8333 3.25 0.077 822.66 0.0556 0.0214 228.63 594.02																	
5/31/2022 Marble 2 Celsius Celsius HOSTED Antminer S1 933 926.48611 22235.667 88477047468 72265.9167 3.25 0.0556 4,017.98 0.0556 329.87 5/31/2022 Marble 2 Celsius Celsius HOSTED Antminer S1 115 76.0625 1825.5 7229263430 5932.875 3.25 0.0556 329.87 0.0556 329.87 0.0556 329.87 0.0556 329.87 0.0556 329.87 0.0556 329.87 0.0556 329.87 0.0556 329.87 0.0556 329.87 0.0556 32.05 0.0556 32.05 0.0556 32.05 0.0556 32.05 0.0556 32.05 0.0556 32.05 0.0556 9.0556 32.05 0.0556 9.0556 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td>·</td></t<>																•	·
5/31/2022 Marble 1 Celsius Celsius HOSTED Antminer S1 15 76.0625 1825.5 7229263430 5932.875 3.25 0.0556 329.87 0.0556 329.87 5/31/2022 Calvert City Celsius HOSTED Antminer S1 50 486.50694 11676.167 5419108890 37947.5417 3.25 0.0556 2,109.88 0.0556 2,109.88 2,109.88 0.0556 2,109.88 0.0556 2,109.88 0.0556 93.75 0.0556 2,109.88 0.0556 93.75 0.0556 93.75 0.0556 93.75 0.0556 93.75 0.0556 93.75 0.0556 93.75 0.0556 93.75 0.0556 93.75 0.0556 93.75 0.0556 12,734.20 0.0556 93.75 0.0556 12,734.20 0.0556 12,734.20 0.0556 12,734.20 0.0556 12,734.20 0.0556 12,734.20 0.0556 12,734.20 0.0556 12,734.20 0.0556 12,734.20 0.0556 12,734.20 0.0556 12,734.20															0.0214	228.63	
5/31/2022 Calvert City Celsius Celsius HOSTED Antminer S1 22 21.61805 518.8333 2068689462 1686.20833 3.25 0.0556 93.75 0.0																	
5/31/2022 Calvert City Celsius Celsius HOSTED Antminer S1 22 21.61805 518.8333 2068689462 1686.20833 3.25 0.0556 93.75 0.0556 93.75 5/31/2022 Marble 2 Celsius Celsius HOSTED Antminer S1 298 2936.3125 7047.15 2.80008F.11 229032.375 3.25 0.0556 12,734.20 0.0556 1																	
5/31/2022 Calvert City Celsius Celsius HOSTED Antminer S1 2978 2936.3125 70471.5 2.80008E+11 229032.375 3.25 0.0556 12,734.20 0.0556 9,759.13																	·
5/31/2022 Calvert City Celsius Celsius HOSTED Antminer S1 2326 225.0356 54007.333 2.1381E+11 175523.833 3.25 0.0556 9,759.13 0.0556 5,072.85 5/31/2022 Calvert City Celsius Celsius HOSTED Antminer S1 44 39.708333 1.11711E+11 91238.3333 3.25 0.0556 5,072.85 0.0556 5,072.85 5/31/2022 Calvert City Celsius Celsius HOSTED Antminer S1 44 39.708333 953 4483857988 3097.25 0.0556 172.21	5/31/2022 Calvert City	Celsius	Celsius	HOSTED	Antminer S1	22	21.618056		2068689462	1686.20833	3.25	0.0556	93.75	0.0556			93.75
5/31/2022 Calvert City Celsius Celsius HOSTED Antminer S1 1174 1169.7222 28073.333 1.11711E+11 91238.3333 3.25 0.0556 5,072.85 0.0556 5,072.85 5/31/2022 Calvert City Celsius Celsius HOSTED Antminer S1 44 39.708333 953 4438357988 3097.25 3.25 0.0556 172.21 0.0556 172.2	5/31/2022 Marble 2	Celsius	Celsius	HOSTED	Antminer S1	2978							12,734.20				The state of the s
5/31/2022 Calvert City Celsius Celsius HOSTED Antminer S1 44 39.70833 953 4438357988 3097.25 3.25 0.0556 172.21 0.0556 34.69 0.0556 34.	5/31/2022 Calvert City	Celsius	Celsius	HOSTED	Antminer S1	2326	2250.3056	54007.333	2.1381E+11	175523.833	3.25	0.0556	9,759.13	0.0556			9,759.13
5/31/2022 Calvert City Celsius Celsius HOSTED Antminer S1 8 8 192 851269706.6 624 3.25 0.0556 34.69 0.0556 34.69 0.0556 39.03 0.0556 39	5/31/2022 Marble 2	Celsius	Celsius	HOSTED	Antminer S1	1174	1169.7222	28073.333	1.11711E+11	91238.3333	3.25	0.0556	5,072.85	0.0556			5,072.85
5/31/2022 Calvert City Celsius Celsius HOSTED Antminer S1 9 9 9 216 958796841.3 702 3.25 0.0556 39.03 0.0556 39.03 0.0556 39.03 0.0556 90.62 0.0556	5/31/2022 Calvert City	Celsius	Celsius	HOSTED	Antminer S1	44	39.708333	953	4438357988	3097.25	3.25	0.0556	172.21	0.0556			172.21
5/31/2022 Calvert City Celsius Celsius HOSTED Antminer S1 23 20.89583 501.5 1999897787 1629.875 3.25 0.0556 90.62 0.0556 5/31/2022 Marble 2 Celsius Celsius HOSTED Antminer S1 702 697.54861 16741.167 6674690505 54408.7917 3.25 0.0556 3,025.13 5/31/2022 Marble 1 Celsius Celsius HOSTED Antminer S1 1812 1802.2153 43253.167 1.72474E+11 140572.792 3.25 0.0556 7,815.85 5/31/2022 Marble 2 Celsius Celsius HOSTED Antminer S1 373 373 8952 34424216518 29094 3.25 0.0556 1,617.63 0.0556 5/31/2022 Marble 1 Celsius Celsius HOSTED Antminer S1 53 53 1272 4888189238 4134 3.25 0.0556 229.85 0.0556	5/31/2022 Calvert City	Celsius	Celsius	HOSTED	Antminer S1	8	8	192	851269706.6	624	3.25	0.0556	34.69	0.0556			34.69
5/31/2022 Marble 2 Celsius Celsius HOSTED Antminer S1 702 697.54861 16741.167 66744690505 54408.7917 3.25 0.0556 3,025.13 0.0556 3,025.13 0.0556 3,025.13 0.0556 3,025.13 0.0556 3,025.13 0.0556 5/815.85 0.0556 7,815.85 0.0556 7,815.85 0.0556 7,815.85 0.0556 7,815.85 0.0556 7,815.85 0.0556 7,815.85 0.0556 0.055	5/31/2022 Marble 1	Celsius	Celsius	HOSTED	Antminer S1	9	9	216	958796841.3	702	3.25	0.0556	39.03	0.0556			39.03
5/31/2022 Marble 1 Celsius Celsius HOSTED Antminer S1 1812 1802.2153 43253.167 1.72474E+11 140572.792 3.25 0.0556 7,815.85 0.0556 7,815.85 5/31/2022 Marble 2 Celsius Celsius HOSTED Antminer S1 373 373 8952 34424216518 29094 3.25 0.0556 1,617.63 0.0556 1,617.63 0.0556 1,617.63 5/31/2022 Marble 1 Celsius Celsius HOSTED Antminer S1 53 53 1272 4888189238 4134 3.25 0.0556 229.85 0.0556 229.85 0.0556	5/31/2022 Calvert City	Celsius	Celsius	HOSTED	Antminer S1	23	20.895833	501.5	1999897787	1629.875	3.25	0.0556	90.62	0.0556			90.62
5/31/2022 Marble 2 Celsius Celsius HOSTED Antminer S1 373 373 8952 34424216518 29094 3.25 0.0556 1,617.63 0.05	5/31/2022 Marble 2	Celsius	Celsius	HOSTED	Antminer S1	702	697.54861	16741.167	66744690505	54408.7917	3.25	0.0556	3,025.13	0.0556			3,025.13
5/31/2022 Marble 1 Celsius Celsius HOSTED Antminer S1 53 53 1272 4888189238 4134 3.25 0.0556 229.85 0.0556 229.85 229.85	5/31/2022 Marble 1	Celsius	Celsius	HOSTED	Antminer S1	1812	1802.2153	43253.167	1.72474E+11	140572.792	3.25	0.0556	7,815.85	0.0556			7,815.85
5/31/2022 Marble 1 Celsius Celsius HOSTED Antminer S1 53 53 1272 4888189238 4134 3.25 0.0556 229.85 0.0556 229.85 229.85	5/31/2022 Marble 2	Celsius	Celsius	HOSTED	Antminer S1	373	373	8952	34424216518	29094	3.25	0.0556	1,617.63	0.0556			1,617.63
							53										
												_	4,165,140.58			440,179.34	3,724,961.24

**C1:09642n9084Doc01:1442r6nt Bited510/19/22n TEXStered 100/29/22 28:00e5010 Ex2iost Original Turns Mining LLC id:1504554445 SNPg 1 of 1

DET:CELSIUS MINING INV INV42520

To: Client Success[client success@corescientific.com]; Celsius Accounts Payable ap@celsius.network]; Patrick Holert [patrick.holert@celsius.network]; Accounts Cc:

Receivable[ar@corescientific.com]

Core Scientific Inc. Billing[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=71E47A534CF741EEADCFD235F00A8DC5-BILLING A461

Sent: Fri 7/15/2022 7:00:24 PM (UTC-05:00)

Subject: Core Scientific Inc. July 2022 Hosting Invoices - Celsius Mining LLC

202207 Celsius Mining LLC INV42583.xlsx 202207 Celsius Mining LLC INV42583.pdf

Hi Jenny and Praveena,

Hope you are doing well! Please see attached invoice INV42583 and associated support for your Hosting Services.

Kindly note that Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement – Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. Hosting rate for June 2022 usage at Dalton, GA sites is the old rate plus \$0.0309/kWh. The tariff surcharges for your May and June 2022 usages in Calvert City and/or Marble 1 have been added to this invoice as well.

Thank you, we appreciate your business and trust in Core Scientific!

Regards, Monica



MONICA XIA, CPA

ACCOUNTING MANAGER

Core Scientific

M. (425) 283-2982

The information contained in this email message is intended only for use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message. Thank you.



Invoice #INV42583

Bill To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **Ship To**

7/25/2022

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL**

Order 1 - 4, 6, 7, 9 and 10

\$4,554,980.83

Due Date: 7/25/2022

Terms Due Date PO # Sales Rep

Quantit y Item **Tax Rate** Tax Location **Amount** 0% \$122,656.54 1 *Hosting Services May 2022 Power Costs Pass-through 0% \$788,773.87 1 *Hosting Services June 2022 Power Costs Pass-through 0% \$3,490,279.99 1 **Hosting Services*** June 2022 Actual Usage 0% (\$3,661,577.04) 1 **Hosting Services*** Reverse June 2022 Estimated Prepayment INV42474 0% \$3,783,629.61 1 **Hosting Services*** Estimated August 2022 Usage Prepayment Calvert City, KY 6% \$10,131.25 1 **Replacement Parts** 06/06/2022 to 07/03/2022 - Calvert City, KY - Parts Calvert City, KY 6% \$3,018.75 1 **Replacement Service** 06/06/2022 to 07/03/2022 - Calvert City, KY - Labor 7% Dalton, GA \$9,747.50 1 Replacement Parts 06/06/2022 to 07/04/2022 - Dalton, GA - Parts -Not Taxable-0% \$2,791.25 1 **Replacement Service** 06/06/2022 to 07/04/2022 - Dalton, GA - Labor 7.25% \$660.00 Grand Forks, ND 1 **Replacement Parts** 06/28/2022 to 06/28/2022 - Grand Forks, ND - Parts -Not Taxable-0% \$26.25 1 Replacement Service 06/28/2022 to 06/28/2022 - Grand Forks, ND - Labor Marble, NC 7% \$2,948.75 1 **Replacement Parts** 06/06/2022 to 06/22/2022 - Marble, NC - Parts

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

1 of 2

$22C120964279034DocD1d1c4277ent Pilled 51.0 A199/022n \ TEXTS er end 1001/1291/222 \ 239.0 ag 45.0 13 Extra 160 B1 G Pg 3 of 120$





Quantit y	Item	Tax Location	Tax Rate	Amount
1	Replacement Service 06/06/2022 to 06/22/2022 - Marble, NC - Labor	Marble, NC	7%	\$157.50
			Subtotal	\$4,553,244.22
			Tax Total (%)	\$1,736.61
			Total	\$4,554,980.83
			Amount Due	\$4,554,980.83

ш
Ē
⋷
5
ω
П
ŭ
III
<u>~</u>
_
u

May 2022 Power Costs Pass-through	Jinoliik	Sabrora	5
Idy 2022 Fower Costs Fass-till ough	47 727 CC+4		
	#C.0.00.524		
June 2022 Power Costs Pass-through	\$788,773.87		
June 2022 Actual Usage	\$3,490,279.99		
Reverse June 2022 Estimated Prepayment NAV32474	(\$3,661,577.04)		
Difference between Estimated Usage Prepayment and Actual Usage	\$740,133.35		
July 2022. Estim ated Prepayment INV42520	(53,783,629.61)	(\$3,043,496.26) July, 1 2022	July, 1 2022
Estimated July 2022 Usage**	\$3,783,629.61		
	1	\$740,133.35	\$740,133.35 August, 1 2022 Prior to Payment
Estimated August 2022 Usage Prepayment	\$3,783,629,61		
Total Usage to Invoice	\$4,523,762.96	(\$3,783,629.61)	(\$3,783,629.61) August, 1 2022 After Payment

Hours / Months 24		August 20	August 2022 Estimate					
Machines 17ge	Days	31						
Machine 1794 Authinitie 219 STH Authinitie 219 Por 110TH Authinitie 219 Por 110TH Authinitie 219 Por 110TH Soo 3.25 138.45 0.0556 5.515.40 4/15/2 4/15	Hours / Day	24						
And Matchines 1 Type Number of Junits Daw/Ulpit Pown/Juli Pown/Ju	Hours / Month	744	1					
Antiminer 519 6711 4257 325 8245.25 0.0556 34717.8 41527 415	Order	Machines Type	Number of Units	Draw/Unit F	ower/Hour	Rate/kWh	Fees	Expiration Date
Artiminer S19 Pro 157H 426 3.25 1384.5 0.0556 5.515.71 4.1517.	Order 1	Antminer S19 95TH	2,537	3.25	8245.25	0.0556		4/15/2023
Antiminer S19 Po 110TH 44 3.25 5.45 6.45 6.41557 6.4157 6.	Order 1	Antminer S19 90TH	426	3.25	1384.5	0.0556		4/15/2023
Antonines 239 Pro105TH 173 3.25 55.25 0.0556 2.28.49 41/35/2 4	Order 1	Antminer S19 Pro 110TH	44	3.25	143	0.0556		4/15/2023
Artimiter 519 6FH 5000 3.25 1975 0.0556 40.322.40 6.1527 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1	Order 1	Antminer S19 Pro 105TH	17	3.25	55.25	0.0556		4/15/2023
Artimiter S19 Por 1317 Artimi	Order 2	Antminer S19	3,500	3.25	11375	0.0556	47	5/15/2023
A Antimine 519 671-107	Order 3	Antminer S19 95TH	3,000	3.25	9750	0.0556	7	6/15/2023
A Antiminer S19 Fort 1071 4 200 3.25 9759 0.0556 40.224.40 71152, Antiminer S19 Fort 10714 3.27 3.25 1635 0.0556 67.204.40 71152, Antiminer S19 Fort 10714 3.27 3.25 1635 0.0556 67.204.40 71152, Antiminer S19 Fort 10714 3.27 3.25 1635 0.0556 4.0524.40 71152, Antiminer S19 Fort 10714 3.27 3.25 15316.70 0.055 4.0524.40 71152, Antiminer S19 Fort 10714 3.27 3.26 15316.70 0.055 4.0524.31 3.1152, A Antiminer S19 Fort 10714 3.27 3.26 3.251.20 0.055 4.0524.31 3.1152, Antiminer S19 Fort 10714 3.27 3.26 3.251.20 0.055 10.0524.40 3.1152, Antiminer S19 Fort 10714 3.27 3.26 3.251.20 0.055 10.0524.40 3.1152, Antiminer S19 Fort 10714 3.27 3.26 3.251.20 0.055 10.0524.40 3.1152, Antiminer S19 Fort 10714 3.27 3.26 3.251.20 0.055 10.0524.40 3.20 3.20 3.20 3.20 3.20 3.20 3.20 3.2	Order 3	Antminer S19 Pro 110TH	200	3.25	1625	0.0556		6/15/2023
A Antonine S19 Po 110TH 500 3.25 163.5 0.0556 e7.2040 7.1557 Antonine S19 Po 110TH 500 3.25 1063.75 0.0556 e7.2040 7.1557 A Antonine S19 S7H 7.106 3.25 68445 0.0556 e1.038.73 91.52	Order 4	Antminer S19 95TH	3,000	3.25	9750	0.0556	7	7/15/2023
A Artimine S19 Pro 110TH 3,273 3,25 (844.5 0.0556 40.0574.74 8,141.5 (844.5 0.0556 10.0519 41.0074.74 8,141.5 (844.5 0.0556 10.0519 41.0074.74 8,141.7 (1.2.5 0.0556 10.0519 41.0074.74 8,141.7 (1.2.5 0.0556 10.0519 71.0074.7 (1.2.5 0.0556 10.0519 71.0074.7 (1.2.5 0.0556 10.0519 71.0074.7 (1.2.5 0.0556 10.0519 71.0074.7 (1.2.5 0.0556 10.0519 71.0074.7 (1.2.5 0.0556 10.0519 71.0074.7 (1.2.5 0.0556 10.0519 71.0074.7 (1.2.5 0.0556 10.0519 71.0074.7 (1.2.5 0.0556 10.0519 71.0074.7 (1.2.5 0.0556 10.0519 71.0074.7 (1.2.5 0.0556 10.0519 71.0074.7 (1.2.5 0.0519	Order 4	Antminer S19 Pro 110TH	200	3.25	1625	_		7/15/202
Antimier 519 97H 7. 3.6 86445 0.055 283.73 9 91527 Antimier 519 97H 7. 3.6 125.10 0.055 283.79 9 91527 Antimier 519 100 95TH 4111 3.25 1356.75 0.047 47.184.71 13.75 13.60 10.055 10.381.79 9 91527 Antimier 519 100 95TH 2.297 3.297 3.097 683.17 0.055 12.381.79 11.152 Antimier 519 100 95TH 2.297 3.297 3.097 683.17 0.055 12.381.31 11.012.012.012.012.012.012.012.012.012.0	Order 9	Antminer S19 Pro 110TH	3,273	3.25	10637.25	0.0556	~	8/15/2023
Antimier 519 9714 717 3.25 13360.75 0042 467,188,71 1157, 275 0047 467,188,71 1157, 275 0047 467,188,71 1157, 275 0047 467,188,71 1157, 275 0047 563,436 1175, 275 0047 575,436 1175, 275 0047 575,436 1175, 275 0047 575,436 1175, 275 0047 575,436 1175, 275 0047 575,436 1175, 275 0047 575,436 1175,4	Order 6	Antminer S19 95TH	2,106	3.25	6844.5	0.0556		9/15/2023
Antimier S19 Pro	Order 6	Antminer S19j 90TH	77	3.26	251.02	0.0556		9/15/2023
Antimire 519 Pro 97 257 3.25 867.75 0.047 30.354.84 1/15/2 Antimire 519 Pro 9714 2.27 2.974 8631.278 0.055 22.355.34 10/15/2 Antimire 519 Pro 100TH 1,000 3.088 3.088 0.055 0.055 122.355.34 10/15/2 ANTIS 86TH 1,000 3.088 1.124 1.20 0.057 2.24.87.21 0.015/2 ANTIS 86TH 1,15 3.115 1.15.8 0.057 2.44.87.21 0.970/2 ANTIS 86TH 3.40 3.344 1.134.76 0.057 2.45.02 0.970/2 ANTIS 9714 0.057 2.45.05 0.970/2 ANTIS 9714 0.057 2.45.05 0.970/2 ANTIS 9714 0.057 2.42.03 0.970/2	Order 1-A	Antminer S19	4,111	3.25	13360.75	0.047	•	1/15/2023
Antimine St9l Pro 96TH 1207 2074 8813,278 0.0555 225,353.8 101157 2074 2087 2074 2055 2074 2055 2074 2055 2074 2015 2015 2015 2015 2015 2015 2015 2015	Order 1-A	Antminer S19 Pro	267	3.25	867.75	0.047		1/15/2023
AMBIS 87H MASS 97H MA	Order 7	Antminer S19j Pro 96TH	2,297	2.974	6831.278	0.0556	•	10/15/2023
MADS 87TH 5 311E 15.88 0.0575 66.65.1 9/20/2 MADS 86TH 34 3.26 11.4192 0.0575 48/09.23 9/20/2 MADS 86TH 34 3.26 11.4192 0.0575 48/09.29 9/20/2 MADS 86TH 1,160 3.44 3.876 0.0575 48/09.29 9/20/2 MADS 96TH 2,34 3.86 10.075 48/09.29 9/20/2 MADS 96TH 3,4 3.87 1.44 0.0575 169/16.82 9/20/2 MADS 96TH 2 3.47 7.14 0.0575 3.66.22 9/20/2 MADS 96TH 2 3.10 6.216 0.0575 1.66.71.82 9/20/2 MADS 96TH 1 3.10 3.5 6.216 0.0575 1.60.20 9/20/2 MADS 96TH 1 3.2 3.0 6.216 0.0575 1.30.60 9/20/2 MADS 96TH 1 3.2 3.0 6.2 0.0 9/20/2 <th< td=""><td>Order 7</td><td>Antminer S19j Pro 100TH</td><td>1,000</td><td>3.098</td><td>3098</td><td></td><td></td><td>10/15/2023</td></th<>	Order 7	Antminer S19j Pro 100TH	1,000	3.098	3098			10/15/2023
MADS BETH 199 3192 571388 00575 2444312 97007, MADS BETH 40 3344 3.248 1124.12 0.0575 24.80.29.9 97007, MADS BETH 40 3344 3.348 1134.72 0.0575 24.80.29.9 97007, MADS GRIH 150 3.42 3.9672 0.0575 5.97007, MADS GRIH 2 3.572 7.144 0.0575 2.97007, MADS GRIH 1 3.272 7.144 0.0575 3.956.6 97007, MADS GRIH 1 3.122 3.5112 0.0575 3.566.2 97007, MADS 781	Order 10 (Sep Batch)	M30S 82TH	5	3.116	15.58	_		9/20/2023
MADS 86TH 334 3268 1134129 0.057 489293 97007 MADS 87TH 1160 33.4 133.76 0.0575 4597.82 97007 MADS 97TH 1160 33.4 133.76 0.0575 4597.82 97007 MADS 97TH 53 3.466 185.288 0.0575 75.26.5 97007 MADS 97TH 2 3.77 7.14 0.0775 30.66.9 97007 MADS 97TH 1 3192 35.112 0.0575 75.26.9 97007 MADS 97TH 1 3192 35.112 0.0575 75.26.9 97007 MADS 97TH 1 3192 35.112 0.0575 15.00.09 97007 MADS 97TH 1 3192 35.112 0.0575 25.06.09 97007 MADS 97TH 1 3192 35.112 0.0575 25.06.09 97007 MADS 97TH 1 3192 35.112 0.0575 15.00.09 97007 MADS 97TH 1 3100 35.00 97TH 1 3100 35	Order 10 (Sep Batch)	M30S 84TH	179	3.192	571.368	0.0575		9/20/2023
MADS 90TH 40 3344 133.76 0.0575 57.225 97.0075 67.225 97.0075	Order 10 (Sep Batch)	M30S 86TH	344	3.268	1124.192	0.0575		9/20/2023
MADS 9TH 1160 34.2 3967.2 0.0575 1657.68.2 97007, MADS 9TH 120 34.2 3696 105.7 165.7 10.57 165.7 10.57 165.7 10.57 165.7 10.57 165.7 10.57 165.7	Order 10 (Sep Batch)	M30S 88TH	40	3.344	133.76	0.0575		9/20/2023
MADS 94TH 53 3.496 185.288 0.0575 75.86.2 97.007	Order 10 (Sep Batch)	M30S 90TH	1,160	3.42	3967.2	0.0575		9/20/2023
M315-94TH 2 3.572 7.144 0.0575 3.06.62 97.007 M315-76TH 11 3.192 6.05.11 0.0575 3.06.62 97.007 M315-76TH 11 3.192 6.05.11 0.0575 1.502.09 97.007 M315-80TH 2.06 3.36 69.05.10 0.0575 2.96.00 97.007 M315-80TH 76 3.444 26.174 0.0575 1.056.49 97.007 M315-80TH 77 3.528 2.46.66 0.0575 1.056.49 97.007 M315-84TH 7 3.528 2.46.66 0.0575 1.056.49 97.007 M315-84TH 9.0075 97.007 M315-84TH 9.0075 97.007 M315-84TH 9.0075 97.007 M315-84TH 9.0075 97.007 M315-84TH 9.0075 97.007 M315-84TH 9.0075 97.007 M315-84TH 9.0075 97.007 M315-84TH 9.0075 97.007 M315-84TH 9.0075 97.007	Order 10 (Sep Batch)	M30S 92TH	53	3.496	185.288	0.0575		6/20/20
M315-87H 2 3108 6 5126 00575 56.52 91007 M315-87H 11 3129 35.112 00575 1,500.09 97007 M315-87H 2 32.76 646.54 00575 2,3124.30 97007 M315-87H 7 3.78 24.44 26.1744 00575 1,1056.49 97007 M315-87H 7 3.528 7.4696 00575 1,056.49 97007	Order 10 (Sep Batch)	M30S 94TH	2	3.572	7.144	_		6/20/6
M315-76TH 113 3122 35112 0.0575 1,502.09 9/20/2 M315-80TH 165 32.76 40.54 0.0575 23.134.30 9/20/2 M315-80TH 2.06 3.36 69.21.6 0.0575 29,606.09 9/20/2 M315-82TH 76 3.444 26.174 0.0575 1,056.49 9/20/2 M315-84TH 7 3.528 2.4.696 0.0575 1,056.49 9/20/2	Order 10 (Sep Batch)	M31S+ 74TH	2	3.108	6.216	_		6/20/202/6
M315+80TH 165 3276 540.54 0.0575 23.343.43 970.07 M315+80TH 266 336 690.15 0.0575 23.64.06 97.04 M315+80TH 76 3.444 261.744 0.0575 11.99741 97.007 M315+80TH 7 3.528 24.696 0.0575 1.056.49 970.07 M315+80TH 7 3.528 24.696 0.	Order 10 (Sep Batch)	M31S+ 76TH	11	3.192	35.112	_		9/20/2
M315+80TH 206 3.36 692.16 00575 29,600.60 9/20/J M315+82TH 76 3.444 261.74 00575 11,197.41 9/20/J M315+84TH 7 3.528 2.4.696 0.0575 1,056.49 9/20/J	Order 10 (Sep Batch)	M31S+ 78Th	165	3.276	540.54	_	23,124.30	3/20/202
M315-87TH 76 3.444 26.1744 0.0575 11,159.41 97,00, M315-84TH 7 3.528 2.4.696 0.0575 1,056.49 97,00, M315-84TH 7 3.528 2.4.696 0.0575 1,056.40 1,05	Order 10 (Sep Batch)	M31S+80TH	206	3.36	692.16	0.0575		© /02/6
M315+84TH 7 3.528 24,696 0.0575 1,056,49 9/20/7	Order 10 (Sep Batch)	M31S+82TH	9/	3.444	261.744	0.0575		8/20/5 02 /02/6
	Order 10 (Sep Batch)	M31S+84TH	7	3.528	24.696	0.0575		9/20/302
								Lż

319	Antminer ST9 95 I H			
90TH	Antminer S19 90TH	Antminer S19 90TH	HOSTED Antminer S19 90TH	
90TH	Antminer S19 90TH	Antminer S19 90TH		HOSTED
ээтн	Antminer S19 95TH	Antminer S19 95TH	HOSTED Antminer S19 95TH	
Э5ТН	Antminer S19 95TH	Antminer S19 95TH	HOSTED Antminer S19 95TH	
95ТН	Antminer S19 95TH		HOSTED Antminer S19 95TH	
Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	HOSTED Antminer S19 Pro 105TH	
Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH		HOSTED
Pro 110TH	Antminer S19 Pro 110TH	Antminer \$19 Pro 110TH		HOSTED
95TH	Antminer S19 95TH			HOSTED
95ТН	Antminer S19 95TH			HOSTED
95TH	Antminer S19 95TH			HOSTED
95TH	Antminer S19 95TH			HOSTED
Pro 1101H	Antminer S19 Pro 1101H			HOSIED
ЭБІН	Antminer 519 95 I H			HOSTED
95TH	Antminer S19 95TH	Antminer S19 95TH	HOSTED Antminer S19 95TH	
Э5ТН	Antminer S19 95TH	Antminer S19 95TH	HOSTED Antminer S19 95TH	
Э5ТН	Antminer S19 95TH	Antminer S19 95TH	HOSTED Antminer S19 95TH	
Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	HOSTED Antminer S19 Pro 110TH	
Pro 110TH	Antminer S19 Pro 110TH			HOSTED
Pro 110Tu	hatminor C10 Bro 110TH			HOSTED
TIO TIOTH	Aliciniei 319 FIO 110III	Alithinel 319 FIO 110III		HOSTED
Pro 1101H	Antminer S19 Pro 1101H	Antminer S19 Pro 1101H		HOSIED
Э5ТН	Antminer S19 95TH	Antminer S19 95TH	HOSTED Antminer S19 95TH	
95TH	Antminer S19 95TH	Antminer S19 95TH	HOSTED Antminer S19 95TH	
90ТН	Antminer S19j 90TH	Antminer S19j 90TH	HOSTED	
Pro 96TH	Antminer S19i Pro 96TH		HOSTED	HOSTED
Pro 96TH	Antminer S19i Pro 96TH			HOSTED
111100011	TOO OF BUILDING STATES	A statistical Statistics		01 F001
P10 9010	Antillinei Staj Pio 9010	Antiminer Stay Pro 901n		חסטובט.
Pro 100TH	Antminer S19j Pro 100TH	Antminer S19j Pro 100TH		HOSTED
90ТН	MicroBTM30S 90TH	MicroBTM30S 90TH	HOSTED MicroBTM30S 90TH	
86ТН	WicroBTM30S 86TH	MicroBTM30S 86TH	HOSTED MicroBTM30S 86TH	
F 82TH	MicroBTM31S+ 82TH	MicroBTM31S+ 82TH	HOSTED MicroBTM31S+ 82TH	
- SOTH	WicroBTM31S+ 80TH	MicroBTM315+ 80TH		HOSTED
70TU	100 CTC 100 CT	Majoro BTMA21C+ TOTU		HOSTED
7 / O I I	WICTOBINISTS+ /81H	IVICTOBILINISTS+ /81H		HOSTED
F /61H	MICCOBINISTS+ / BIH	MICTOBINISTS+ / BIH		HUSIED
• 74ТН	MicroBTM31S+ 74TH	MicroBTM31S+ 74TH		HOSTED
• 84ТН	MicroBTM31S+ 84TH	MicroBTM31S+ 84TH	HOSTED MicroBTM31S+ 84TH	
94TH	MicroBTM30S 94TH		HOSTED MicroBTM30S 94TH	
92ТН	WicroBTM30S 92TH	MicroBTM30S 92TH	HOSTED MicroBTM30S 92TH	
88TH	MicroBTM30S 88TH	MicroBTM30S 88TH	HOSTED MicroBTM30S 88TH	HOSTED
84TH	WicroBTM30S 84TH	MicroBTM305 84TH		HOSTED
82TH	MicroBTM30S 82TH	MicroBTM30S 82TH		HOSTED
35TH 2221944	_	Antminer C19 OFTH	Antminer C10 OFTH	HOSTED Antminer C10 05TH
		Author 640 OFTH	Author 640 OFTH	HOSTED Autminer 319 33111
9550819.151		Antminer S19 951H	Antminer S19 951H	HUSIED Antiminer STS 951H
Pro 110TH	Antminer S19 Pro 110TH			HOSTED
Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	HOSTED Antminer S19 Pro 110TH	
95ТН	Antminer S19 95TH	Antminer S19 95TH	HOSTED Antminer S19 95TH	HOSTED
95ТН	Antminer S19 95TH	Antminer S19 95TH	HOSTED Antminer S19 95TH	
95TH	Antminer S19 95TH			HOSTED
82TH	MicroRTM305 82TH	MicroBT	MicroBT	HOSTED MicroBT
04TL	DATES OF PARTICIPATION OF THE	Microbi	Microbi	HOSTED Missobi
841H	MICTOBIIM3US 841 H			HUSIED
88TH	MicroBTM30S 88TH			HOSTED
92ТН	MicroBTM30S 92TH	MicroBTM30S 92TH	HOSTED MicroBTM30S 92TH	
94TH	MicroBTM30S 94TH	MicroBTM30S 94TH	HOSTED MicroBTM30S 94TH	
- 84TH	MicroBTM31S+ 84TH	11-10 . 2 CA 4-0 : A 4		
L 04-L	VIICIOBI IVISTS+ 84 I II	11.00		CILICI
		MicroB1M31S+ 841H		

Cebiss Cebiss Cebiss HOVED MACCRIMASIS-SWITH 706 50.00572222 48.933333 1.9588773139 Cebiss Cebiss HOVED MACCRIMASIS-SWITH 70 7.4 4.0 70 7.0 7.4 4.0 70 6.0 7.0 7.4 4.0 7.0 6.0 7.0 7.4 4.0 7.0 6.0 7.0 7.4 4.0 7.0 </th <th>1 Celsius</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>6.000102160</th> <th>040.00</th> <th>3.192 0.0017</th> <th></th>	1 Celsius						6.000102160	040.00	3.192 0.0017	
Ceisius HOSTED Marcell Marcel		Celsius	HOSTED	MicroBTM31S+ 78TH		3933.5	13585671736	12886.146	3.276 0.0617	795.08
Ceista HOSTED Miccoelinatise RTH 78 177 615053501 Ceista HOSTED Miccoelinatise RTH 43 318.11111 78.466667 170 615052501 Ceista HOSTED Miccoelinatise Style 11 40.787778 27.3246667 1.05846-1.1 Ceista HOSTED Artumer S19 pro 96HH 411 40.787778 27.3246667 1.05841138 Ceista HOSTED Artumer S19 pro 96HH 411 40.787778 27.324867 1.128868-1.1 Ceista HOSTED Artumer S19 pro 96HH 411 40.787778 27.324868 1.128968-1.1 Ceista HOSTED Artumer S19 pro 101HH 410 40.78666667 1.0586667 1.0586667 Ceista HOSTED Artumer S19 pro 101HH 410 40.7866667 27.3383 34.0006671 Ceista HOSTED Artumer S19 pro 101HH 411 41.41 41.3383 34.0006671 Ceista HOSTED Artumer S19 pro 101HH 411 41.41 41.41 41.3383		Celsius	HOSTED	MicroBTM31S+ 80TH		4850.333333	16888777319	16297.12	3.36 0.0617	1,005.53
Ceisis HOSTD MicroElMAROS SRIH 318 311111. 7634 666667 23830266 Ceisis HOSTD Artunet SSD pto 100H 100 89122772 71483333 237304667 Ceisis HOSTD Artunet SSD pto 100H 100 89122772 2748483333 297044188 Ceisis HOSTD Artunet SSD pto 96H 411 401 4014272 71483333 217284667 Ceisis HOSTD Artunet SSD pto 96H 215 100 201 200 Ceisis HOSTD Artunet SSD pto 97H 21 124,5166667 123333 134,524671 Ceisis HOSTD Artunet SSD pto 100H 100 50 20,52674 20,52674 20,52674 Ceisis HOSTD Artunet SSD pto 100H 100 50 20,5267 20,5267 20,5267 20,5267 20,5267 Ceisis HOSTD Artunet SSD pto 100H 100 51,2868 21,226,2868 21,226,2868 21,226,2186 21,226,2186 Ceisis HOSTD Artunet		Celsius	HOSTED	MicroBTM31S+ 82TH	76 74	1776	6195935611	6116.544	3.444 0.0617	377.39
Celsia HOSTED Antenent SISP POTH 1185.18277778 2798.66667 1102.502.86411 Celsia HOSTED Antennet SISP POTH 110 1267.126401777 279.866667 110.872.86511 Celsia HOSTED Antennet SISP PO 96TH 411 444.442.84772 279.883333 390.94138 Celsia HOSTED Antennet SISP PO 96TH 110 1267.1264.01477 279.83333 390.94138 Celsia HOSTED Antennet SISP PO 1010H 110 1267.1264.0147 378.4316666 303.83 130.95848.1 Celsia HOSTED Antennet SISP PO 110TH 110 205.23333 310.00666.1 120.0066.1 Celsia HOSTED Antennet SISP PO 110TH 110 205.53333 310.0066.1 320.0066.1 Celsia HOSTED Antennet SISP PO 110TH 110 120 205.203333 310.0066.1 Celsia HOSTED Antennet SISP PO 110TH 110 333.666667 320.203333 110.1706.1 Celsia HOSTED Antennet SISP PO 110TH 110		Celsius	HOSTED	MicroBTM30S 86TH		7634.666667	28386023660	24950.09067	3.268 0.0617	1,539.42
Celsius HOSTED Antenner SJB Pro LOOTH 1000 899-152772 2739-266-565 977-265-51 Celsius HOSTED Antenner SJB Pro JOOTH 110 1404-787722 91-283333 91-28868-11 Celsius HOSTED Antenner SJB Pro 96TH 120 126-604166 97-28333 12-28888-11 Celsius HOSTED Antenner SJB Pro 96TH 120 120-53-53-72 130-3333 120-28868-11 Celsius HOSTED Antenner SJB Pro 110TH 11 11 28 11-286-64-10 17-28-64-10 Celsius HOSTED Antenner SJB Pro 110TH 11 11 11 28-64-66-75 15-75-64-73 15-75-75-75 Celsius HOSTED Antenner SJB Pro 110TH 11 11 11 28-84-75-75 15-75-75-75 15-75-75-75 Celsius HOSTED Antenner SJB Pro 110TH 13 311-35-35-33 15-75-75-75 Celsius HOSTED Antenner SJB Pro 110TH 10 18-13-35-86 29-23-33 15-75-75-75-75 Celsius HOSTED <		Celsius	HOSTED	MicroBTM30S 90TH		27891.66667	1.0854E+11	95389.5	3.42 0.0617	5,885.53
Celeius Celeius Celeius Antimerer Sia Pro-Borth 4140, 780, 730, 730, 731, 733, 730, 731, 734, 734, 734, 734, 734, 734, 734, 734	1 Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH		23739.66667	97752456715	70032.01667	2.95 0.0556	3,893.78
Celeius Celeius <t< td=""><td></td><td>Celsius</td><td>HOSTED</td><td></td><td></td><td>9714.833333</td><td>39307441386</td><td>27512.408</td><td>2.832 0.0556</td><td>1,529.69</td></t<>		Celsius	HOSTED			9714.833333	39307441386	27512.408	2.832 0.0556	1,529.69
Celeius Celeius Celeius 17.1 ALSAIGEGET 17.2 BLS 1855667 17.28 BLS 1855681 17.2 BLS 1855667 17.2 BLS 1855687 17.2 BLS 18556877 17.2 BLS 1855687 17.2 BLS		Celsius	HOSTED	Antminer S19j Pro 96TH		30337	1.22888E+11	85914.384	2.832 0.077	6,615.41
Cebius HOSTED Antimine 1599 9TH 77 454166667 7128 6 1289 655-113 9 1599 655-11 Cebius Cebius HOSTED Antimine 1599 9TH 12 2005 53472 9 1272 93333 9 1309 956-11 Cebius HOSTED Antimine 1599 FTH 12 213 115.72222 7 477 33333 3 4480066-11 Cebius HOSTED Antimine 159 FTH 13 3 115.72222 7 477 33333 3 480066-11 Cebius HOSTED Antimine 159 FTH 13 3 115.72222 7 477 33333 3 480066-11 Cebius HOSTED Antimine 159 FTH 136 5 15.15667 3 15.0567 3		Celsius	HOSTED			14788.33333	59848965812	41880.56	2.832 0.0556	2,328.56
Celas HOSTED Artmine 159 95TH 10 2005 53472 5002 8333 1195073942 Celas Celas HOSTED Artmine 159 95TH 11 13 14 13 13 13 14 14 13 14 14 13 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14	Celsius	Celsius	HOSTED			1789	6718094854	5554.845	3.105 0.077	427.72
Ceekus HOSTED Antimier 519 Pro 110TH 11 12 28 115072923 Ceekus Ceekus HOSTED Antimier 519 Pro 110TH 314 1115 3384 115072923 Ceekus Ceekus HOSTED Artimier 519 Pro 110TH 314 311572222 347735333 345066473 Ceekus HOSTED Artimier 519 Pro 110TH 316 351388889 229233333 1006667284 Ceekus HOSTED Artimier 519 95TH 106 351388889 229233333 1006667284 Ceekus HOSTED Artimier 519 95TH 109 351388856 2502033333 1006667284 Ceekus HOSTED Artimier 519 95TH 20 48,86556 356,33333 11006667284 Ceekus HOSTED Artimier 519 95TH 20 48,86556 356,33333 11006667284 Ceekus HOSTED Artimier 519 95TH 20 48,86566 356,33333 1100647184 Ceekus HOSTED Artimier 519 95TH 1174 1173,41366 356,2710		Celsius	HOSTED			50292.83333	1.95965E+11	163451.7083	3.25 0.0556	9,087.91
Cebius Cebius HOSTED Antenner 519 Pro 1017H 141 141 333333333333333333333333333333333333	Celsius	Celsius	HOSTED			288	1150729425	936	3.25 0.0556	52.04
Ceisius Ceisius HOSTIED Antiminer 5199 Pro 1107H 3132 3115/722222 74777 3333333 3450066671 Ceisius Ceisius HOSTIED Antiminer 519 Pro 1107H 100 55,51388889 229,2333333 140,00667283 Ceisius Ceisius HOSTIED Antiminer 519 957H 10 55,51388889 229,2333333 106,00667283 Ceisius Ceisius HOSTIED Antiminer 519 957H 14 137,2866111 229,2333333 106,00667283 Ceisius Ceisius HOSTIED Antiminer 519 957H 18 18,1865667 355,0033333 11,102667112 Ceisius Ceisius HOSTIED Antiminer 519 957H 20 28,2666667 355,0033333 11,10266712 Ceisius Ceisius HOSTIED Antiminer 519 957H 22 23,22,26586 355,905,005,206,206,206,207,206,207,206,207,206,207,207,207,207,207,207,207,207,207,207		Celsius	HOSTED			3384	15459647403	10998	3.25 0.0556	611.49
Ceisius Ceisius HOSTED Antrimer S19 Pro 1101H 394 350.666667798 944 383733034 10606677984 Ceisius Ceisius HOSTED Antrimer S19 Pro 1101H 109 55.1388889 229.2333333 10606677981 Ceisius Ceisius HOSTED Antrimer S19 951H 144 31.23686111 329.666667 15.056672 15.056672 15.056672 15.056672 15.05672 15.05672 15.05672 15.05672 15.05670 15.05672 <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td></td> <td>74777.33333</td> <td>3.46006E+11</td> <td>243026.3333</td> <td>3.25 0.077</td> <td>18,713.03</td>	Celsius	Celsius	HOSTED			74777.33333	3.46006E+11	243026.3333	3.25 0.077	18,713.03
Ceisus Ceisus HOSTED Antminer S19 Pro 110TH 110 55,2388889 222,333333 110046657184 73 Ceisus HOSTED Antminer S19 95TH 179 179,15,0833 229,2333333 11004665784 73 Ceisus HOSTED Antminer S19 95TH 114 137,298611 3295,16667 1300286502 100065772 Ceisus HOSTED Antminer S19 95TH 20 488,666667 213,231,666 310,0000754 6000754 Ceisus HOSTED Antminer S19 95TH 20 488,666667 20 288,66667 210,0000754 20 Ceisus HOSTED Antminer S19 95TH 20 488,666667 285,6003333 1,1004-11 20 Ceisus HOSTED Antminer S19 95TH 20 297,000833 270,206333 1,1004-11 20 Ceisus HOSTED Antminer S19 95TH 1173,248055 285,0033333 1,1004-11 20 286,0033333 1,1004-11 20 286,0033333 1,1004-11 20 286,0033333 1,	Celsius	Celsius	HOSTED			9448	43873505943	30706	3.25 0.0556	1,707.25
Ceistus Ceistus HOSTED Artminer 519 95TH 179 1719, 172,0033 4229,661 10.1308/671 11.0 17.0 17.20 17.20 17.0	Celsius	Celsius	HOSTED			2292.333333	10604667284	7450.083333	3.25 0.0556	414.22
Ceisius HOSTED Artiminer 519 95TH 44 137.258611 32.95.466667 13.058 897.1319444 21.05.16667 87.957.06520 10 Ceisius HOSTED Artiminer 519 95TH 150 148.1805556 3356.333333 14.11777020 11 Ceisius HOSTED Artiminer 519 95TH 2.0 28.0 28.5 2.0 2.2	Celsius	Celsius	HOSTED			42996.5	1.61369E+11	139738.625	3.25 0.077	10,759.87
Ceisius HOSTED Antiminer 519 95TH 898 897 3713.116667 315.31.16667 11908 857.957.0024 66 </td <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td></td> <td>3295.166667</td> <td>13092865026</td> <td>10709.29167</td> <td>3.25 0.077</td> <td>824.62</td>	Celsius	Celsius	HOSTED			3295.166667	13092865026	10709.29167	3.25 0.077	824.62
Ceisius HOSTED Antiminer 519 95TH 150 184 18055556 3556 333333 1412/170262 1130 1412/170262 1130 1420 70025 1412/17026	Celsius	Celsius	HOSTED	Antminer S19 95TH		21531.16667	85795700542	69976.29167	3.25 0.0556	3,890.68
Ceistus Ceistus HOSTED Antminer 519 POH 10TH 500 498.666667 11968 555005304 Ceistus Ceistus HOSTED Antminer 519 PSTH 226 2312.865556 55807.3333 21.050471 Ceistus Ceistus HOSTED Antminer 519 PSTH 117 1173.243056 55807.3333 21.0705471 13 Ceistus Ceistus HOSTED Antminer 519 PPO 105TH 44	Celsius	Celsius	HOSTED			3556.333333	14121770262	11558.08333	3.25 0.0556	642.63
Ceisius HOSTED Antminer 519 95TH 228 210667762 Ceisius Ceisius HOSTED Antminer 519 95TH 228 212,0052333 71288 210567411 Ceisius Ceisius HOSTED Antminer 519 95TH 1174 1173,243056 285,5507,33333 217,2054-11 118 Ceisius Ceisius HOSTED Antminer 519 97TH 44 44 491,005 4918403547 Ceisius HOSTED Antminer 519 97TH 44 44 1105 85244131.7 Ceisius HOSTED Antminer 519 97TH 23 22 28 507341413.1 Ceisius HOSTED Antminer 519 97TH 23 21,225,222 12,121444 44 Ceisius HOSTED Antminer 519 97TH 23 21,235,232 20734144 43 Ceisius HOSTED Antminer 519 97TH 31 31,235,232 12,135,444 43 43,133,233 40,135,444 43,133,233 40,135,444 43,133,233 40,135,444 43,133,233 41,134	Celsius	Celsius	HOSTED			11968	55530630754	38896	3.25 0.0556	2,162.62
Ceisius Ceisius HOSTED Antminer S1995TH 2396 2970.208333 71285 2382589F+11 Ceisius HOSTED Antminer S1995TH 2326 2312.805586 5550733333 1.1704F+11 11 Ceisius HOSTED Antminer S19 Pro 100TH 44 14 44 44 106 491840547 Ceisius HOSTED Antminer S19 Pro 100TH 44 1173.243056 28.55873333 1.12044131.7 Ceisius HOSTED Antminer S19 Pro 100TH 44 170.2 28.5241131.7 Ceisius HOSTED Antminer S19 SDH 70 70.2 20.528 20.7374449 Ceisius HOSTED Antminer S19 SDH 170 170.2 20.528 20.7374449 Ceisius Ceisius HOSTED Antminer S19 SDH 170 170.2 20.538 173.1444+11 14 Ceisius Ceisius HOSTED Antminer S19 SDH 11 21.24444 30.7366611 34.44419902 Ceisius Ceisius HOSTED		Celsius	HOSTED		22 22	528	2105677622	1716	3.25 0.0556	95.41
Ceisius Ceisius HOSTED Antuniner S19 95TH 233.636556 5550733333 2179256+11 18 Ceisius HOSTED Antuniner S19 95TH 1174 1173.43056 2815733333 2179256+11 18 Ceisius HOSTED Antuniner S19 Pro 105TH 4 4 4 40 401803547 Ceisius HOSTED Antuniner S19 Pro 105TH 8 2 58 23411317 Ceisius HOSTED Antuniner S19 95TH 2 58 25341333 67121594144 58 2073761493 Ceisius HOSTED Antuniner S19 95TH 702 7019305556 16846.33333 67121594144 58 2037141317 Ceisius HOSTED Antuniner S19 90TH 313 312,7366111 8947.16667 34 440419997 37 3444149997 37 3444149997 37 3444149997 37 3444149997 37 3444149997 37 3444149997 37 3444149997 37 3444149997 37 3444444 34 35 35 33 33 33 33 33 33 33 33 34 34 34 34 34	Celsius	Celsius	HOSTED			71285	2.83559E+11	231676.25	3.25 0.0556	12,881.20
Ceisus HOSTED Antminer 519 95TH 1173 243056 28157 83333 11.2046+11 191 Ceisus HOSTED Antminer 519 Pro 110TH 4 4 4 4 1056 91840357 Ceisus HOSTED Antminer 519 Pro 110TH 9 9 216 958495078.2 Ceisus HOSTED Antminer 519 95TH 70 701,390556 16846.33333 17.31346+11 3 Ceisus HOSTED Antminer 519 95TH 70 701,390556 16846.33333 17.31346+11 14 Ceisus HOSTED Antminer 519 95TH 37 372,78811 848480057 11.14053129 Ceisus HOSTED Antminer 519 90TH 37 2.2513889 12.01 38.4866413 38 Ceisus HOSTED Antminer 519 90 110TH 32 2.2513889 14.4151312 34.8866411 37 Ceisus HOSTED Antminer 519 90 110TH 32 2.2513889 14.41513212 34.8466667 11.14653172 Ceisus HOSTED		Celsius	HOSTED			55507.33333	2.17925E+11	180398.8333	3.25 0.0556	10,030.18
Ceisius HOSTED Antminer 519 Pro 110TH 44 44 1056 4918403547 Ceisius HOSTED Antminer 519 Pro 105TH 9 2 105 552341131.7 Ceisius HOSTED Antminer 519 Pro 105TH 2 9 2 5 528495028.2 Ceisius HOSTED Antminer 519 95TH 2<	Celsius	Celsius	HOSTED			28157.83333	1.1204E+11	91512.95833	3.25 0.0556	5,088.12
Ceisius Ceisius HOSTED Antiminer 519 Pro 105TH 8 8 192 853341131.7 Ceisius Ceisius HOSTED Antiminer 519 95TH 23 22 528 2073761493 Ceisius HOSTED Antiminer 519 95TH 70 701.3905556 16846.33333 671.2194444 54 Ceisius HOSTED Antiminer 519 95TH 70 701.3905556 16846.33333 671.2194444 54 Ceisius HOSTED Antiminer 519 95TH 312.7386111 8947.166667 3440413907 20 Ceisius Ceisius HOSTED Antiminer 519 97TH 12 2.53513889 1,731344+11 14 Ceisius Ceisius HOSTED Antiminer 519 97TH 12 12,84722 3440413907 20 Ceisius Ceisius HOSTED Antiminer 519 95TH 13 332.708333 34866411 34 Ceisius Ceisius HOSTED Antiminer 519 95TH 138 1319444 3430786667 14403136272 Ceisius		Celsius	HOSTED			1056	4918403547	3432	3.25 0.0556	190.82
Ceisius Ceisius HOSTED Antiminer 519 Por 105TH 9 9 216 958495028.2 Ceisius Ceisius HOSTED Antiminer 519 95TH 702 701,9305556 16846,33333 6712159414 57 Ceisius HOSTED Antiminer 519 95TH 702 701,9305556 16846,33333 6712159414 57 ceisius HOSTED Antiminer 519 95TH 37 37,796111 84241,33333 1,73134E+11 14 ceisius Ceisius HOSTED Antiminer 519 90TH 31 37,798313 4884800557 41 ceisius Ceisius HOSTED Antiminer 519 90TH 141 141 3184 3484 3484043490 226 ceisius HOSTED Antiminer 519 90TH 141 141 3184 348444 34843800557 41 ceisius Ceisius HOSTED Antiminer 519 95TH 144 138,1319444 3438,30434333 34,385,0443333 34,488E+11 34 ceisius HOSTED Antiminer 519 95T		Celsius	HOSTED			192	852341131.7	624		34.69
Ceisius HOSTED Antminer S19 95TH 23 523 5027561493 Ceisius HOSTED Antminer S19 95TH 102 702 7019305556 1684633333 6712159414 43 Ceisius HOSTED Antminer S19 95TH 181 1809,202222 16846433333 17.73184F11 14 Ceisius HOSTED Antminer S19 90TH 37 372,7986111 8947,166667 34404194907 20 Ceisius HOSTED Antminer S19 90TH 13 372,7986111 8947,166667 34404194907 20 Ceisius HOSTED Antminer S19 90TH 141 312 312,784712 74946,83333 34686F11 24 Ceisius HOSTED Antminer S19 90TH 141 313 312,178472 74946,83333 34686413909 Ceisius HOSTED Antminer S19 95TH 144 338,1319444 43078,6667 1414652477 Ceisius HOSTED Antminer S19 95TH 144 335,1316667 1414652473 1414652473 Ceisius		Celsius	HOSTED			216	958495028.2	702		39.03
Ceisius Ceisius HOSTED Antminer S19 95TH 702 701.3905556 168463.3333 67121594444 54 Ceisius Ceisius HOSTED Antminer S19 90TH 1812 1809.22222.3 43421.33333 1.73134F+11 14 Ceisius Ceisius HOSTED Antminer S19 90TH 53 5.95138889 1270.833333 4824800527 41 Ceisius Ceisius HOSTED Antminer S19 90TH 12 12 2.85 149413139 4884800527 41 Ceisius Ceisius HOSTED Antminer S19 90TH 12 1.14 3384 1546161567 24 Ceisius Ceisius HOSTED Antminer S19 Pro 110TH 312 1.04 43078.6667 1414461312 44 Ceisius HOSTED Antminer S19 Pro 110TH 34 3312.0444 43078.6667 1414623132 141442312 44 143078.6667 1414623132 1414623132 1414623132 1414623132 1414623132 1414623132 1414623132 1414623132 1414623132		Celsius	HOSTED			528	2073761493	1716		95.41
Ceisius Ceisius HOSTED Antminer S19 95TH 1812 1809.22222 43421.3333 1,7313#E+11 14 Ceisius Ceisius HOSTED Antminer S19 90TH 37 372.798611 8947166667 3440419490 29 Ceisius Ceisius HOSTED Antminer S19 90TH 12 2.5513889 1,70.833333 4824800527 41 Ceisius HOSTED Antminer S19 Pro 110TH 141 3384 1,5461161967 Ceisius Ceisius HOSTED Antminer S19 Pro 110TH 141 3384 1,5461161967 Ceisius Ceisius HOSTED Antminer S19 Pro 110TH 106 100.5 2442 348.5 48839074777 Ceisius Ceisius HOSTED Antminer S19 Pro 110TH 1796 1794,444 43078.66667 1,61707F+11 14 Ceisius Ceisius HOSTED Antminer S19 95TH 12 173,546.5 8843904049 Ceisius Ceisius HOSTED Antminer S19 95TH 23 2562.66667 1,61707	Celsius	Celsius	HOSTED			16846.33333	67121594144	54750.58333		3,044.13
Celsius HOSTED Antiminer S19 90TH 37.3 37.7/986111 894.1/186667 3440419497 2406119497 Celsius HOSTED Antiminer S19 90TH 12 2.95138889 17.0833333 4848480057 14 Celsius HOSTED Antiminer S19 90TH 14 141 141 3384 15461161967 288 1149153129 Celsius HOSTED Antiminer S19 Pro 110TH 141 141 338 15461161967 4884800527 41 Celsius HOSTED Antiminer S19 Pro 110TH 332 332.78472 74946.8333 3.4686£+11 24 Celsius HOSTED Antiminer S19 Pro 110TH 196 1794.94444 43078.66667 1.1140523177 Celsius HOSTED Antiminer S19 95TH 196 1794.94444 43078.6667 1.14023177 Celsius HOSTED Antiminer S19 95TH 190 147.7152778 335.16667 1.140231772 Celsius HOSTED Antiminer S19 95TH 20 499.4791667 1.1987.5 556.5188413 <t< td=""><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td></td><td></td><td>43421.33333</td><td>1.73134E+11</td><td>141119.3333</td><td></td><td>7,846.23</td></t<>	Celsius	Celsius	HOSTED			43421.33333	1.73134E+11	141119.3333		7,846.23
Celsius Celsius HOSTED Antminer 519 901H 53 52.95138889 1270.833333 4884800527 41 Celsius HOSTED Antminer 519 97H 14 14 141 338 1540161967 Celsius HOSTED Antminer 519 Pro 110TH 141 141 141 338 1546161697 Celsius HOSTED Antminer 519 Pro 110TH 34 392.278833 9.488.5 4838907477 Celsius HOSTED Antminer 519 Pro 110TH 34 392.278833 9.488.5 4838907477 Celsius HOSTED Antminer 519 95TH 144 138.131944 315.16667 114023172 Celsius HOSTED Antminer 519 95TH 144 138.131944 315.16667 140707F+11 146 Celsius HOSTED Antminer 519 95TH 150 494444 315.16667 140707F+11 147 Celsius HOSTED Antminer 519 95TH 20 499.479167 11087.5 11087.5 11087.5 11087.5 11087.5 1108	Celsius	Celsius	HOSTED			8947.166667	34404194907	29078.29167		1,616.75
Ceisius Ceisius HOSTED Antminer S19 Po 110TH 11 12 288 1149153129 Ceisius Ceisius HOSTED Antminer S19 Por 110TH 141 141 141 143 384 15461161967 Ceisius Ceisius HOSTED Antminer S19 Por 110TH 394 393.2708333 9438.5 43839074777 Ceisius HOSTED Antminer S19 Por 110TH 394 393.2708333 9438.5 43839074777 Ceisius Ceisius HOSTED Antminer S19 Por 110TH 106 100.5 2412 1146231772 Ceisius Ceisius HOSTED Antminer S19 95TH 176 177.125778 315.16667 1417.6567 318862433 215.465 1410755411 14146231772 Ceisius Ceisius HOSTED Antminer S19 95TH 150 447.125778 354.56667 14132448 Ceisius Ceisius HOSTED Antminer S19 95TH 27 22 22 52 23.488854-11 23 23.48861-11 34 <	Celsius	Celsius	HOSTED			12/0.833333	4884800527	4130.208333		229.64
Ceisius HOSTED Antminer S19 Pro 110TH 141 141 3434 3484 1440110190/1 Ceisius HOSTED Antminer S19 Pro 110TH 394 39427/08333 3.4886#+11 24 Ceisius HOSTED Antminer S19 Pro 110TH 106 100.5 2412 1146231772 Ceisius HOSTED Antminer S19 Pro 110TH 106 1794,94444 43078.66667 1.61707#+11 1146231772 Ceisius HOSTED Antminer S19 95TH 144 138,131944 43078.66667 1.61707#+11 144 Ceisius HOSTED Antminer S19 95TH 144 138,1319444 43078.6667 1.61707#+11 144 Ceisius HOSTED Antminer S19 95TH 50 494,7152778 3545.16667 14072566544 123 Ceisius HOSTED Antminer S19 95TH 27 2973.368056 1403.32448 2562.188413 2665.188413 2665.188413 2665.188413 2665.188413 2665.188413 2665.188413 2665.188413 2665.188413 2665.188413 2665.		Celsius	HOSTED			288	1149153129	936		52.04
Ceisius Ceisius HOSTED Antminer S19 Pro 110TH 3132 312.784722 74946.83333 3.4886F+11 24 Celsius Celsius HOSTED Antminer S19 Pro 110TH 1796 1794.94444 43078.6667 1.61707F+11 14 Celsius Celsius HOSTED Antminer S19 95TH 1796 1794.94444 43078.6667 1.61707F+11 14 Celsius Celsius HOSTED Antminer S19 95TH 144 138.131944 43078.6667 1.61707F+11 14 Celsius Celsius HOSTED Antminer S19 95TH 198 897.7708333 21546.5 85861490995 Celsius Celsius HOSTED Antminer S19 95TH 20 22 22 2154.6667 14072566544 11 Celsius Celsius HOSTED Antminer S19 95TH 23 23 236.52188413 2.8388E+11 18 Celsius Celsius HOSTED Antminer S19 Pro 110TH 44 43.49305566 1043.833333 486126997 Celsius		Celsius	HOSTED			3384	15461161967	10998	_	611.49
Ceisius Ceisius HOSTED Antminer S19 Pro 110TH 594 359.2/100353 9486.53 44803074777 Celsius Celsius HOSTED Antminer S19 Pro 110TH 1796 1794.94444 43078.6667 1.61707F+11 14 Celsius Celsius HOSTED Antminer S19 95TH 144 138.131944 43078.6667 1.61707F+11 14 Celsius Celsius HOSTED Antminer S19 95TH 144 138.131944 43078.6667 1.61707F+11 14 Celsius HOSTED Antminer S19 95TH 150 147.7152778 3545.166667 14072566544 11 Celsius Celsius HOSTED Antminer S19 95TH 20 294.79167 3545.16667 14072566544 11 Celsius Celsius HOSTED Antminer S19 95TH 23 23.338656 1436383333 2.13613448 Celsius Celsius HOSTED Antminer S19 Pro 110TH 44 43.49305556 1043.833333 486126967 1.120571.1 Celsius Celsius	Celsius	Celsius	HOSTED			74946.83333	3.4686E+11	243577.2083		18,755.45
Ceisius Ceisius HOSTED Antminer S19 95TH 1796 1794,394444 43078,6667 1.61707E+11 14 Ceisius Ceisius HOSTED Antminer S19 95TH 144 138.131944 43078,6667 1.61707E+11 1388624738 10 Ceisius Ceisius HOSTED Antminer S19 95TH 189 897.7708333 21546.5 85861490995 1388624738 10 Ceisius HOSTED Antminer S19 95TH 150 147.7152778 3545.166667 14072566544 11 Ceisius HOSTED Antminer S19 95TH 22 22 22 22 239.3368654 13 Ceisius Ceisius HOSTED Antminer S19 95TH 1174 1173.541667 2148498E+11 18 Ceisius Ceisius HOSTED Antminer S19 Pro 110TH 44 43.49305556 1043.83333 4861269967 31.30572.1 Ceisius Ceisius HOSTED Antminer S19 Pro 110TH 44 43.49305556 1043.833333 4861269967 31.3058854+11 <	Celsius	Celsius	HOSTED		293.27	9436.3	111/6231772	3007.123		1,705.54
Celsius Celsius HOSTED Antminer S19 95TH 144 138.131944 3315.16667 13188624738 10 Celsius Celsius HOSTED Antminer S19 95TH 898 897.7708333 21546.5 85861490995 Celsius Celsius HOSTED Antminer S19 95TH 150 147.7152778 3545.166667 14072566544 11 Celsius Celsius HOSTED Antminer S19 95TH 22 22 22 3545.16667 2104132448 Celsius Celsius HOSTED Antminer S19 95TH 232 2136.861111 5562.66667 2.124398E+11 23 Celsius Celsius HOSTED Antminer S19 97TH 1174 1173.541667 2.8165 1.12057E+11 23 Celsius HOSTED Antminer S19 Pro 105TH 4 4.3.49305556 1043.833333 4861269967 3 Celsius Celsius HOSTED Antminer S19 Pro 105TH 4 4.3.49305556 1043.833333 4861269967 1 Celsius Celsius	Celsius	Celsius	HOSTED		1794.9	43078.66667	1.61707E+11	140005.6667		10.780.44
Celsius Celsius HOSTED Antminer S19 95TH 898 897.7708333 21546.5 85861490995 Celsius Celsius HOSTED Antminer S19 95TH 150 147.7152778 3545.166667 14072566544 11 Celsius Celsius HOSTED Antminer S19 95TH 22 22 528.25188413 2.83888+11 23 Celsius HOSTED Antminer S19 95TH 297 297.3368056 71360.8333 2.83888+11 23 Celsius HOSTED Antminer S19 95TH 1174 1173.541667 2.18493E+11 23 Celsius HOSTED Antminer S19 Pro 110TH 44 4.3-49305556 1043.83333 4861269967 3.180571.1 Celsius HOSTED Antminer S19 Pro 105TH 44 4.3-49305556 1043.833333 486126997.1 Celsius HOSTED Antminer S19 Pro 105TH 8 8 9 9 2.16 98260727.1 Celsius Celsius HOSTED Antminer S19 90TH 12 70.14930555 1434930	Celsius	Celsius	HOSTED			3315.166667	13188624738	10774.29167		829.62
Celsius Celsius HOSTED Antminer S19 95TH 150 147.71S2778 3545.166667 14072566544 11 Celsius Celsius HOSTED Antminer S19 Pro 110TH 500 499.4791667 11387.5 556.55188413 Celsius Celsius HOSTED Antminer S19 95TH 22 22 558.66667 1.0413448 Celsius Celsius HOSTED Antminer S19 95TH 120 237.88.61111 556.566667 2.18493E+11 23 Celsius Celsius HOSTED Antminer S19 Pro 110TH 44 43.49305556 1043.83333 4861269967 3.13057F+11 Celsius Celsius HOSTED Antminer S19 Pro 105TH 4 43.49305556 1043.83333 4861269967 35 Celsius Celsius HOSTED Antminer S19 Pro 105TH 8 9 21 55.65.6667 35.265777.1 Celsius Celsius HOSTED Antminer S19 95TH 12 70.14930556 1043.83333 1.73114E+11 14 Celsius	Celsius	Celsius	HOSTED			21546.5	85861490995	70026.125	0	3,893.45
Celsius Celsius HOSTED Antminer S19 Pro 110TH 500 499.4791667 11987.5 55625188413 Celsius Celsius HOSTED Antminer S19 95TH 22 22 25.8 210413248 Celsius HOSTED Antminer S19 95TH 2978 2973.368056 71360.8333 2.83888F+11 23 Celsius Celsius HOSTED Antminer S19 95TH 44 43.49305556 1043.83333 486126997 31 Celsius HOSTED Antminer S19 Pro 105TH 4 43.49305556 1043.83333 486126997 32 Celsius Celsius HOSTED Antminer S19 Pro 105TH 4 43.49305556 1043.83333 4861269977 32 Celsius Celsius HOSTED Antminer S19 Pro 105TH 8 9 9 9 9 9 9 9 105 352,800771.1 105 352,90777.1 105 352,90757.1 105 352,90757.1 105 352,90757.1 105 352,907577.1 105 352,90757	Celsius	Celsius	HOSTED			3545.166667	14072566544	11521.79167	3.25 0.0556	640.61
Celsius Celsius HOSTED Antminer S19 95TH 22 22 528 2104132448 Celsius Celsius HOSTED Antminer S19 95TH 2978 2973.368056 71360.8333 2.8388E+11 Celsius HOSTED Antminer S19 95TH 117 1173.541667 728165 1.12057E+11 Celsius HOSTED Antminer S19 Pro 110TH 4 4.34930556 1043.833333 4861269967 Celsius HOSTED Antminer S19 Pro 105TH 8 4.34930556 1043.833333 4861269967 Celsius HOSTED Antminer S19 Pro 105TH 8 2.2 52101571.2 Celsius HOSTED Antminer S19 Pro 105TH 9 9 216 958260727.1 Celsius HOSTED Antminer S19 95TH 702 702 7014930556 16835.8333 1.7314E+11 Celsius HOSTED Antminer S19 95TH 1812 3805.159722 43415.8333 1.7314E+11 Celsius HOSTED Antminer S19 90TH 373 343.6699729 34416669729 </td <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td>Antminer S19 Pro 110TH</td> <td></td> <td>11987.5</td> <td>55625188413</td> <td>38959.375</td> <td>3.25 0.0556</td> <td>2,166.14</td>	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		11987.5	55625188413	38959.375	3.25 0.0556	2,166.14
Celsius Celsius HOSTED Antminer S19 95TH 2978 2973.368056 71360.83333 2.83888E+1 Celsius Celsius HOSTED Antminer S19 95TH 174 1173.541667 25652.66667 2.18493E+1 Celsius Celsius HOSTED Antminer S19 Pro 105TH 4 4.3.4930556 1043.83333 4861269967 Celsius HOSTED Antminer S19 Pro 105TH 8 8 1.12057E+11 Celsius HOSTED Antminer S19 Pro 105TH 8 2 2 258 201051571.2 Celsius HOSTED Antminer S19 95TH 70 701.4930556 16835.83333 678260727.1 Celsius HOSTED Antminer S19 95TH 70 701.4930556 16835.83333 67084909005 Celsius HOSTED Antminer S19 95TH 181 1809.159722 43419.83333 1.73114E+11 Celsius HOSTED Antminer S19 95TH 373 8352 342456969729 Celsius HOSTED Antminer S19 90TH 373 373		Celsius	HOSTED			228	2104132448	1716		95.41
Celsius Celsius HOSTED Antminer 519 95TH 137 1173.41667 55652.66667 2.18493E+11 Celsius Celsius HOSTED Antminer 519 95TH 1174 1173.41667 281.65 1.1.057F+11 Celsius Celsius HOSTED Antminer 519 Pro 105TH 4 4.3.49305556 1043.83333 4861269967 Celsius HOSTED Antminer 519 Pro 105TH 8 192 851001571.2 Celsius HOSTED Antminer 519 95TH 702 701.4930556 16835.8333 670849409005 Celsius HOSTED Antminer 519 95TH 1812 1809.159722 43419.83333 1.7314fE+11 Celsius HOSTED Antminer 519 95TH 1812 1809.159722 43419.833333 1.7314fE+11 Celsius HOSTED Antminer 519 95TH 373 8952 4843933572		Celsius	HOSTED			71360.83333	2.83888E+11	231922.7083	3.25 0.0556	12,894.90
Celsius Celsius HOSTED Antminer 519 95TH 1174 1173.541667 28165 1.12057F+11 Celsius Celsius HOSTED Antminer 519 Pro 105TH 4 4.3.49305556 1043.833333 4861269967 Celsius Celsius HOSTED Antminer 519 Pro 105TH 9 21 52.8000727.1 Celsius HOSTED Antminer 519 95TH 70 701.4930556 16835.8333 67039409005 Celsius HOSTED Antminer 519 95TH 1812 1809.15972 43419.83333 1.731.4fE+11 Celsius HOSTED Antminer 519 95TH 1812 1809.15972 43419.83333 1.731.4fE+11 Celsius HOSTED Antminer 519 95TH 373 373 8952 34426969729 Celsius HOSTED Antminer 519 90TH 373 373 43419.83333 1.731.4fE+11		Celsius	HOSTED			55652.66667	2.18493E+11	180871.1667		10,056.44
Celsius Celsius HOSTED Antminer S19 Pro 110TH 44 4.3.49305S56 1043.833333 4861269967 Celsius Celsius HOSTED Antminer S19 Pro 105TH 8 192 8.1001571.1 Celsius Celsius HOSTED Antminer S19 95TH 23 22 5.28 2073689541 Celsius HOSTED Antminer S19 95TH 702 701.4930556 16835.8333 67089409005 Celsius HOSTED Antminer S19 95TH 181 1809.159722 43419.83333 1.7314F+11 Celsius HOSTED Antminer S19 90TH 373 373 8952 3426969729 Celsius HOSTED Antminer S19 90TH 373 373 43419.83333 1.7314F+11 Celsius HOSTED Antminer S19 90TH 373 373 43419.833337		Celsius	HOSTED			28165	1.12057E+11	91536.25		5,089.42
Celsius Celsius HOSTED Antminer 519 Pro 105TH 8 8 192 851001571.2 Celsius Celsius HOSTED Antminer 519 Pro 105TH 2 9 192 851001571.2 Celsius HOSTED Antminer 519 95TH 70 701.4930556 16835.8333 67089409005 Celsius HOSTED Antminer 519 95TH 181 1805.15972 43419.83333 1.7314H±11 Celsius HOSTED Antminer 519 95TH 373 373 8952 34426969729 Celsius HOSTED Antminer 519 90TH 53 52.96527778 1271.166667 48838333572		Celsius	HOSTED			1043.833333	4861269967	3392.458333		188.62
Celsius Celsius HOSTED Antminer S19 Pro 105TH 9 9 216 958260727.1 Celsius Celsius HOSTED Antminer S19 95TH 702 701.4930556 16835.8333 67089409005 Celsius HOSTED Antminer S19 95TH 1812 1809.15972 43419.83333 1.73114F+11 Celsius HOSTED Antminer S19 90TH 373 873 8952 34426969729 Celsius HOSTED Antminer S19 90TH 53 52.96527778 1271.166667 48838333572		Celsius	HOSTED		∞	192	851001571.2	624		34.69
Celsius Celsius HOSTED Antminer S19 95TH 23 22 528 2073689541 Celsius Celsius HOSTED Antminer S19 95TH 702 701.4930556 16835.8333 67089409005 Celsius HOSTED Antminer S19 95TH 1812 1809.159722 43419.83333 1.73114E+11 Celsius HOSTED Antminer S19 90TH 373 373 8952 34426969729 Celsius HOSTED Antminer S19 90TH 53 52.96527778 1271.166667 4883833572		Celsius	HOSTED			216	958260727.1	702		39.03
Celsius Celsius HOSTED Antminer S19 95TH 702 701.4930556 16835.8333 67089409005 Celsius Celsius HOSTED Antminer S19 90TH 1812 1809.159722 43419.8333 1.73114E+11 Celsius Celsius HOSTED Antminer S19 90TH 373 373 8952 34426969729 Celsius HOSTED Antminer S19 90TH 53 52.96527778 1271.166667 4883833572		Celsius	HOSTED			528	2073689541	1716		95.41
Celsius Celsius HOSTED Antminer 519 95TH 1812 1809:159722 43419.83333 1.73114E+11 Celsius Celsius HOSTED Antminer 519 90TH 373 373 8952 34426969729 Celsius Celsius HOSTED Antminer 519 90TH 53 52.96527778 1271.166667 4883833572	Celsius	Celsius	HOSTED			16835.83333	67089409005	54716.45833		3,042.24
Celsius Celsius HOSTED Antminer 519 90TH 53 52.96527778 1271.166667 48838333572	Celsius	Celsius	HOSTED			43419.83333	1.73114E+11	141114.4583		7,845.96
CEISIUS CEISIUS HOSTED AIITIIIITEI 319 90 IR 35 32.9032/1/8 12/1.10000/ 466363537/2	Celsius	Celsius	HOSTED			73337 17771	24476363773	23034		1,017.05
THE COURT CO		Ceisius	HOSTED			12/1.10000/	4883833372	4131.291667		0.622
5/3/2022 0:00 Calvert City 2			Celsius	Celsius	Celsius Celsius HOSTED Antminer Celsius Celsius HOSTED Antminer Celsius HOSTED Antminer Celsius HOSTED Antminer Celsius Celsius HOSTED Antminer Celsiu	Celsius HOSTED Antminer S19 Pro 96TH 11 411 4017847 Celsius Celsius HOSTED Antminer S19 Pro 96TH 1267 1284 0018 Celsius Celsius HOSTED Antminer S19 Pro 96TH 1267 1284 0018 Celsius Celsius HOSTED Antminer S19 Pro 110TH 110 2105 544 Celsius Celsius HOSTED Antminer S19 Pro 110TH 110 205 543 Celsius HOSTED Antminer S19 Pro 110TH 111 210 205 543 Celsius HOSTED Antminer S19 Pro 110TH 312 3115 722 Celsius HOSTED Antminer S19 Pro 110TH 312 3115 722 Celsius Celsius HOSTED Antminer S19 Pro 110TH 313 3115 722 Celsius HOSTED Antminer S19 Pro 110TH 313 313 2285 Celsius HOSTED Antminer S19 Pro 110TH 314 137 286 Celsius HOSTED Antminer S19 Pro 110TH 313 317 286 Celsius HOSTED Antminer S19 Pro 110	Ceisus HOSTED Artminer S19 Pro 96TH 141 404 3473722 97148 Ceisus Ceisus HOSTED Artminer S19 Pro 96TH 1267 1284 041667 97148 Ceisus Ceisus HOSTED Artminer S19 Pro 96TH 619 615 1865555 14778 Ceisus Ceisus HOSTED Artminer S19 Pro 110TH 210 714,816667 174,816667 Ceisus Ceisus HOSTED Artminer S19 Pro 110TH 11 141	Celsius HOSTED Antiminer S19 Pro 96TH 411 dat 784772 571.833333 Celsius Celsius HOSTED Antiminer S19 Pro 96TH 610 E16.880556 1478.83333 Celsius Celsius HOSTED Antiminer S19 Pro 96TH 610 E16.880556 1478.813333 Celsius Celsius HOSTED Antiminer S19 Pro 110TH 110 128 288 Celsius Celsius HOSTED Antiminer S19 Pro 110TH 111 112 128 288 Celsius Celsius HOSTED Antiminer S19 Pro 110TH 314 311.722222 347.396.66 328.83 269.233333 Celsius HOSTED Antiminer S19 Pro 110TH 314 313.723222 347.396.66 318.84 Celsius HOSTED Antiminer S19 Pro 110TH 314 313.723223 347.396.65 318.84 Celsius HOSTED Antiminer S19 Pro 110TH 314 313.7232333 328.33333 328.333333 328.333333 328.333333 328.333333 328.333333 328.333333 328.333333 328.333	Celeius Celeius HOSTED Antimiente Sig Pro SATH 4411 AAD MATAMATE SIG SATH	Celebra Celebra HOSTID Antiminer Silly For Sept. 111 ACT SEASTANA 33333 13738851-11 ACT SEASTANA 23433 Celebra Celebra HOSTID Armimer Silly For Sept. 1124 1246,016.05 1732833333 334334 13738851-11 SSS44.38 23433 Celebra Celebra HOSTID Armimer Silly For Sept. 1107 124,012.23 13283251-11 SSS44.38 3544.88 254.88 3133 124,012.23 3343 124,012.23 3133 314,012.23

5/3/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77 75.04861111	1801.166667	6773423053	5592.6225	3.105 0.077	430.63
5/3/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619 618.9791667	14855.5	60125803576	42070.776	2.832 0.0556	2,339.14
5/3/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267 1262.284722	30294.83333	1.22739E+11	85794.968	2.832 0.077	6,606.21
5/3/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED			9740.5	39385222352	27585.096	_	1,533.73
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000 988.9791667	23735.5	97725528454	70019.725	2.95 0.0556	3,893.10
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185 1160.333333	27848	1.08384E+11	95240.16	3.42 0.0617	5,876.32
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343 310.5833333	7454	27681231806	24359.672	3.268 0.0617	1,502.99
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	76 73.6875	1768.5	6153963083	6090.714	3.444 0.0617	375.80
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	206 201.1527778	4827.666667	16790115792	16220.96	3.36 0.0617	1,000.83
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165 163.2013889	3916.833333	13504370410	12831.546		791.71
5/3/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11 10.89583333	261.5	885497229.2	834.708		51.50
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH		48	163133937.5	149.184		9.20
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7 6.986111111	167.6666667	595194729.2	591.528	3.528 0.0617	36.50
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2 2	48	194840770.8	171.456	3.572 0.0617	10.58
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34 34	816	3251077757	2852.736	3.496 0.0617	176.01
5/3/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM30S 88TH		969	2669626938	2327.424		143.60
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180 146.6597222	3519.833333	12285339875	11235.308		693.22
5/3/2022 0:00 Grand Forks 1		Celsius	HOSTED			120	436641937.5	373.92		23.07
5/3/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED			51738.5	2.05903E+11	168150.125		11,501.47
5/3/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED		12	3621.166667	14439519183	11768.79167	_	804.99
5/3/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			41446.5	1.62943E+11	134701.125		6,330.95
5/3/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 1101H	72	6262.66666/	28533590822	20353.66667		956.62
3/4/ 2022 0:00 Iviaible 2 5/4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer 519 931H	25/62 55/4:3123	7,1303.3	2.63902E+1I	1716	3.23 0.0330	12,039.00
3/4/ 2022 0.00 Calvel City 1 5/4/2022 0.00 Marble 2	Celsius	Celsius	HOSTED		500 499 4513889	11086 82222	55618987967	38057 20833		2 166 02
5/4/2022 0:00 Marble 1	Celsius	Celsius	HOSTED			3593.666667	14271548923	11679.41667		649.38
5/4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			21551.16667	85870750613	70041.29167		3,894.30
5/4/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	144 133.1041667	3194.5	12679693345	10382.125	3.25 0.077	799.42
5/4/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1796 1794.722222	43073.33333	1.61698E+11	139988.3333	3.25 0.077	10,779.10
5/4/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106 102.4375	2458.5	11366435575	7990.125	3.25 0.0556	444.25
5/4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394 394	9456	43917903143	30732	3.25 0.0556	1,708.70
5/4/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED		3122.930	74950.33333	3.46885E+11	243588.5833		18,756.32
5/4/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	C	3384	15458613226	10998		611.49
5/4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			288	1150197053	936		52.04
5/4/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer \$19 95TH		50376	1.96188E+11	163722		9,102.94
5/4/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH		1817	6815971236	5641.785		434.42
5/4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619 617.3055556	14815.33333	1 22203511	41957.024	2.832 0.0556	2,332.81
5/4/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19i Pro 96TH	411 406	9744	39423061387	27595.008	~	1.534.28
5/4/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED		1000 988.9305556	23734.33333	97680085043	70016.28333		3,892.91
5/4/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH		27779.33333	1.07771E+11	95005.32		5,861.83
5/4/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343 306.8055556	7363.333333	26636945715	24063.37333	3.268 0.0617	1,484.71
5/4/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH		1745.833333	6061083201	6012.65		370.98
5/4/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	206 200.0694444	4801.666667	16580112361	16133.6	3.36 0.0617	995.44
5/4/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165 163.3541667	3920.5	13492606889	12843.558	3.276 0.0617	792.45
5/4/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11 10.90277778	261.6666667	874669180.6	835.24		51.53
5/4/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2 2	48	163072076.4	149.184		9.20
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 84TH	7 6.9375	166.5	589761111.1	587.412		36.24
5/4/2022 0:00 Grand Forks 1 5/4/2022 0:00 Grand Forks 1	Colsius	Colsius	HOSTED	Microb IM30S 941 H	7 7	48	1937 /0604.2	1/1.456	3.572 0.0617	10.58
5/4/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 88TH		909	2668342160	232.730		173.61
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 84TH	139 40277	3345 66667	10841062396	10679 368		658 92
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 82TH		120	436040333.3	373.92		23.07
5/4/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224 2172.923611	52150.16667	2.07599E+11	169488.0417		11,592.98
5/4/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153 151.8541667	3644.5	14543132773	11844.625	3.25 0.0684	810.17
5/4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735 1728.048611	41473.16667	1.63078E+11	134787.7917	3.25 0.047	6,335.03
			CLESCI	110 TO 010 C40 Oct.	3701130	ם מטרט	000000000000000000000000000000000000000	702 62606	1.00	

5/4/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4889552084	4134	3.25 0.0556	773.85
5/4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	373	8952	34424944053	29094	3.25 0.0556	1,617.63
5/4/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1809.833333	43436	1.73189E+11	141167	3.25 0.0556	7,848.89
5/4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		702	701.5555556	16837.33333	67091925938	54721.33333		3,042.51
5/4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	22	528	2073869105	1716	3.25 0.0556	95.41
5/4/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	957346886.6	702	3.25 0.0556	39.03
5/4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	8	8	192	852309117.4	624	3.25 0.0556	34.69
5/4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	43	1032	4806509940	3354	3.25 0.0556	186.48
5/4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1173.756944	28170.16667	1.12082E+11	91553.04167	3.25 0.0556	5,090.35
5/4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2318.22222	55637.33333	2.18399E+11	180821.3333	3.25 0.0556	10,053.67
5/5/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1796.013889	1793.215278	43037.16667	1.61553E+11	139870.7917		10,770.05
5/5/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	103.4583333	2483	11473886748	8069.75	3.25 0.0556	448.68
5/5/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		394		9455.5	43918709532	30730.375		1,708.61
5/5/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED		3132	3114.645833	74751.5	3.45929E+11	242942.375	3.25 0.077	18,706.56
5/5/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED		141	141	3384	1545886851	10998	_	611.49
5/5/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		12	12	288	1150891452	936		52.04
5/5/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED		2106	2098.909722	50373.83333	1.96173E+11	163714.9583		9,102.55
5/5/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED		77		1823.666667	6832428664	5662.485		436.01
5/5/2022 0:00 Calvert City 1		Celsius	HOSTED		619	617.527778	14820,66667	59980933673	41972.128	_	2.333.65
5/5/2022 0:00 Dalton 3		Celsius	HOSTED		1267	1264.847222	30356.33333	1.22929F+11	85969.136		6.619.62
5/5/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED		411	406	9744	39406318745	27595.008	_	1.534.28
5/5/2022 0:00 Grand Forks 1		Celsius	HOSTED		1000	985.1666667	23644	97242255359	69749.8		3,878,09
5/5/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH	1185		27859	1.08214E+11	95277.78		5,878.64
5/5/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH	343	310.2291667	7445.5	26537664222	24331.894		1,501.28
5/5/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 82TH	9/	73.30555556	1759.333333	6104892722	6059.144		373.85
5/5/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM315+ 80TH	206		4835.33333	16781976944	16246.72		1.002.42
5/5/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH	165		3928	13548698819	12868.128		793.96
5/5/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.92361111	262.1666667	874740104.2	836.836		51.63
5/5/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	163065173.6	149.184	3.108 0.0617	9.20
5/5/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7	7	168	595835250	592.704	3.528 0.0617	36.57
5/5/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	189987645.8	171.456	3.572 0.0617	10.58
5/5/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3250920069	2852.736	3.496 0.0617	176.01
5/5/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2668431187	2327.424	3.344 0.0617	143.60
5/5/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	139.2847222	3342.833333	10427010444	10670.324	3.192 0.0617	658.36
5/5/2022 0:00 Grand Forks 1		Celsius	HOSTED		5	5	120	436408972.2	373.92		23.07
5/5/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED		2224		52568	2.09253E+11	170846		11,685.87
5/5/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED		153		3652	14568445785	11869	٥	811.84
5/5/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		1735		41427.83333	1.62901E+11	134640.4583		6,328.10
5/5/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		266	261.0347222	6264.833333	28540517181	20360.70833		956.95
5/5/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		53	53	1272	4891140825	4134		229.85
5/5/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 901H	3/3	3 / 2.0069444	8928.16666/	343305984/6	29016.5416/		1,613.32
5/5/2022 0:00 Marble 1	Colsius	Colsius	HOSTED	Antminer S19 95 I H	1812	1808.263889	43398.33333	1./301/E+11	141044.5833	3.25 0.0556	7,842.08
5/5/2022 0:00 Infallole 2 5/5/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 931H	73	000000000	10020.03333	2074659407	1716		3,039.32
5/5/2022 0:00 Calveit City 1	Celsius	Celsius	HOSTED		67	6	216	957911761 8	707		39.03
5/5/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		ο α	n α	192	8525322507	624		34.69
5/5/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		44	43	1032	4807949693	3354		186.48
5/5/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		1174	1173.597222	28166.33333	1.12075E+11	91540.58333		5,089.66
5/5/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		2326	2302.333333	55256	2.1676E+11	179582		9,984.76
5/5/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2967.340278	71216.16667	2.83296E+11	231452.5417	3.25 0.0556	12,868.76
5/5/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2105436953	1716	3.25 0.0556	95.41
5/5/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	498.0486111	11953.16667	55458365163	38847.79167	3.25 0.0556	2,159.94
5/5/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	149.3402778	3584.166667	14230762221	11648.54167	3.25 0.0556	647.66
5/5/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	897.7916667	21547	85856148595	70027.75	3.25 0.0556	3,893.54
5/5/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED		143.9861111	136.4722222	3275.333333	13021646391	10644.83333		819.65
5/6/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		23	53	1272	4889551875	4134		229.85
5/6/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	368.875	8823	34034026757	28772.25	3.25 0.0556	1 599 74

Celes Cele	5/6/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812 1807.972222	43391.33333	1.73004E+11	141021.8333	3.25 0.0556	7,840.81
Celebur HOSTID Amerine S 20 Por 1057H 9 20 5777 Mode S 135 0.0556 Celebur HOSTID Amerine S 20 Por 1057H 9 20 5777 Mode S 124 0.0556 32 0.0556 Celebur HOSTID Amerine S 20 Por 1075H 44 43.180.558 1317 11,558 L.1 127 0.0559 32 0.0556 Celebur HOSTID Amerine S 20 Por 1071H 44 43.180.558 1317 11,558 L.1 137 0.0559 32 0.0556 Celebur HOSTID Amerine S 20 Por 1071H 20 0.0555 32 0.0558 32 0.0556 32 0.0556 32 0.0556 Celebur HOSTID Amerine S 20 Por 1071H 20 0.0552 32 0.0527 32 0.0552 32 0.0556	5/6/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			16674.33333	66419143078	54191.58333		3,013.05
Chelate HOSTID Antennet 280 Por 1017H 8 216 571770641 702 3.25 0.0356 3.25 0.0356 Chelate HOSTID Antennet 280 Por 1017H 8 216 57177162 60.35 3.25 0.0356 3.25 0.0356 Chelate HOSTID Antennet 280 Por 1017H 11.71 116.54772 20.85.3333 11.2586.11 11.01 11.02 3.25 0.0356	5/6/2022 0:00 Calvert City 1		Celsius	HOSTED		23 22	528	2073085629	1716		95.41
Celebra HOSTED Anthrome 280 Pro 1,05H 44 43,1805556 1912 62,17,235.2 62,17,235.2 32,005566 53,00556 Celebra HOSTED Anthrome 280 Pro 1,07H 14,14,186,557.2 2,20,44,833.3 1,125564-11,11,1257-13,11 32,00556 32,00556 53,0556 53,055,0056 <td< td=""><td>5/6/2022 0:00 Marble 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td></td><td>6</td><td>216</td><td>957577606.1</td><td>702</td><td></td><td>39.03</td></td<>	5/6/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		6	216	957577606.1	702		39.03
Cebies OSTOTO Antonine 519 Pol 10Th 44 518095250 3318093550 3318093550 3318093550 3318093550 3318093550 3318093550 3318093550 3318093550 3318093550 3318093550 3318093550 3318093550 3318093550 3318093550 3318093550 3318093550 3318093550 331809350 <th< td=""><td>5/6/2022 0:00 Calvert City 1</td><td></td><td>Celsius</td><td>HOSTED</td><td></td><td>8</td><td>192</td><td>852172316.2</td><td>624</td><td></td><td>34.69</td></th<>	5/6/2022 0:00 Calvert City 1		Celsius	HOSTED		8	192	852172316.2	624		34.69
Cebus COSTO Amenime 519 51H 110 1185.93772 SEGN 88333 2.1008-E11 100011/083 3.15 005565 3.15 005565 3.15 005565 3.15 005565 3.15 005565 3.15 005565 3.15 005565 3.15 005565 3.15 005565 3.15 005565 3.15 005565 3.15 005565 3.15 005565 3.15 005565 3.15 005565 3.15 005565 3.15 005565 3.15 005565 3.15 005565 3.15 00556 3.15 0	5/6/2022 0:00 Calvert City 1		Celsius	HOSTED			1036.333333	4828529925	3368.083333		187.27
Cebess OSTOR Antomer 519 571H 2228 2155.5377 233 23.00.546.535 3.15 0.0556	5/6/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			28044.83333	1.11558E+11	91145.70833		5,067.70
Code is a HONTED Admittance 1999-11 278 2 999905 178 2 100-20-883 3.12 6.00-20-883 3.15 0.00-20-883 <td>5/6/2022 0:00 Calvert City 1</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td></td> <td>55572.83333</td> <td>2.1803E+11</td> <td>180611.7083</td> <td></td> <td>10,042.01</td>	5/6/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			55572.83333	2.1803E+11	180611.7083		10,042.01
Colorisa HONTED AUTIMITION ACTIVITIES 150 9571H 22 24,50 25,60	5/6/2022 0:00 Marble 2		Celsius	HOSTED			71039.83333	2.82454E+11	230879.4583		12,836.90
Celesia HONTID Antermer Sta BP to 110TH SIGN 64662778 315 86257 126 105569 32 50556 32 50556 42 50556	5/6/2022 0:00 Calvert City 1		Celsius	HOSTED		22 22	528	2104294881	1716		95.41
Celesia HOSTED Anthrimer 519 by STH 159 449.2782333 \$3.256.61271535 146.1135 31.20.00556 31.20.00556 Celesia HOSTED Anthrimer 519 by STH 189 449.238233 \$3.256.61216 00.0056 33.20 00.0055 00.0077 10.0077 00.0077 <td>5/6/2022 0:00 Marble 2</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td>Antminer S19 Pro 110TH</td> <td></td> <td>11871.66667</td> <td>55018158047</td> <td>38582.91667</td> <td></td> <td>2,145.21</td>	5/6/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		11871.66667	55018158047	38582.91667		2,145.21
Cebius HOSTED Antimure 519 957H 188 88 48685555 21.26732399 31.2 0.0077 31.0 0.0077 Cebius HOSTED Antimure 519 957H 19.6 1792,373889 4108,33333 15.05741833 31.2 0.0077 31.0 0.0077 Cebius HOSTED Antimure 519 957H 10.9 1792,373889 4108,33333 15.05771863 31.2 0.0075 31.0 0.0075 Cebius HOSTED Antimure 519 pot 10.01H 10.9 10.046811 11.041913888 41.1419138881 10.0988 31.2 0.0075 31.2 0.0075 Cebius HOSTED Antimure 519 pot 10.01H 11.0 1.04057 38.3 1.05068611 31.0088 31.2 0.0055 31.2 0.0075 31.2 0.0075 31.2 0.0075 31.0 0.0075 <	5/6/2022 0:00 Marble 1	Celsius	Celsius	HOSTED			3582.5	14224711525	11643.125		647.36
Celsius HOSTED Arternier 519 BSTH 14 138,244444 3314 GSTS,2411 STS,2456697 312 GOT77 10 Celsius HOSTED Arternier 519 BSTH 170 LOSA,268381 3313 GSTS,71838 3313 GSTS,71838 331 GSTS,7183 312 GSTS,7183 313 GSTS,7184 3	5/6/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			21472.33333	85536619128	69785.08333		3,880.05
Cebiss HOSTED Antimine ESS 9P DITHH 10% 1798, 1793, 23333 140351346 807779, 796, 783 31.5 0077 10, 10, 10 Cebiss HOSTED Antimine ESS 9P DITHH 10% 10048611 31.33 14, 13, 13, 10 31.33 14, 13, 13, 10 31.33 14, 13, 13, 10 31.33 15, 10, 10 31.32 00.056 10 Cebiss HOSTED Antimine ESS 9P DITHH 31.2 31.25, 233.33 15, 10, 20 31.2 32.5 00.556 10 Cebiss HOSTED Antimine ESS 9P PO LIDHH 21 11, 95.7 25.83 31.2 20.056 31.2 00.556 31.2 00.556 31.2 00.556 31.2 00.556 31.2 00.556 32.5 00.556 31.2 00.556 32.5 00.556 32.5 00.556 31.2 00.556 32.5 00.556 32.5 00.556 32.5 00.556 32.5 00.556 32.5 00.556 32.5 00.556 32.5 00.556 32.5 00.556 32.5 00.556	5/6/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED			3334.666667	13267832950	10837.66667		834.50
Cesius HOSTED Antiminer Stap For Intitity 344 0150-86311 2445645100 144543100 2527,0835 325 00556 4 Cesius HOSTED Antiminer Stap For Intitity 344 31,2486556 345 46,31066 11,241 384 31,2486556 338 31,2486556 345 00556 345 00556 4 Cesius HOSTED Antiminer Stap For Intitity 14 141 141 384 14,845,0066 1,993 32,80 10,998 32 0,00556 9 Cesius HOSTED Antiminer Stap For Both 12 11,947 384 1,985,0052 32 0,00556 32 0,00556 9 Cesius HOSTED Antiminer Stap For Both 619 618,122 36,00541 9 32 0,00556 9 Cesius HOSTED Antiminer Stap For Both 411 Antiminer Stap For Both 411 411,725,0056 32,23 10,0556 32 0,00556 32 0,00556 32 0,00556 32 0,00556 32 0,00556 32 0,00556 32 0,00556 32 0,00556 32 0,00556 32 0,00556 32 0,00556	5/6/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED			43038.33333	1.6153E+11	139874.5833		10,770.34
Cebius HOSTED Antimier SES Pro 110TH 314 511,583882 912,281,0958 315 00556 0.77 Cebius HOSTED Antimier SES Pro 110TH 314 71,53888 91,525 310,998 315 00556 0.77 Cebius HOSTED Antimier SES Pro 110TH 11 11,937 388 14,455,1068 310,998 312 00556 0.77 Cebius HOSTED Antimier SES Pro 110TH 12 12,692 30,502 31,20 00556 90,556 90,505 32 00556 90,505 32 00556 90,505 32 00556 90,505 32 00556 90,505 32 00556 90,507 32 00556 90,507 32 00556 90,507 32 00556 90,507 32 00556 90,507 32 00556 90,507 32 00556 90,507 32 00556 90,507 32 00556 90,507 32 00556 30,507 32 00	5/6/2022 0:00 Marble 1	Celsius	Celsius	HOSTED			2473.166667	11441913864	8037.791667		446.90
Cebiss HOSTID Antiminer 519 Por 110TH 1312 3127-588889 TOGS 2006 1312 3127-58889 TOGS 2006 1312 3127-58889 TOGS 2006 1312 3127-58889 TOGS 2006 312 312 3127-58889 TOGS 2006 3127-58889 3127-58889 3128-31 SOS 506 9 Cebiss HOSTID Antiminer 519 Por 110TH 11 2 11483 50.00686+11 1328-12 3127-58889 3127-38389 391056 312 3127-38389 3127-38389 3127-38389 30.00686-11 3128-00566 9 3127-38389 30.00686-11 3129-0077 312 3127-38389 30.00686-11 3129-0077 312 3128-32 30.0075 312 3127-38389 30.00686-11 3120-0077 3120-0077 312 3128-32 30.0077 312 3128-32 30.0077 312 30.0078 312 3127-32 30.0078 312 30.0078 312 30.0078 312 30.0078 312 30.0078 312 30.0078 312 30.0078	5/6/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			9392.833333	43634331600	30526.70833	_	1,697.28
Cebiss HOSTED Armimer 519 Port 10TH 1.4.	5/6/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19 Pro 110TH		75063.33333	3.47306E+11	243955.8333		18,784.60
Ceisius HOSTED Antomiero S1995TH 2.10 2.0 19875 2.86 1.4835 9.14835 9.14835 9.14835 9.14833 9.	5/6/2022 0:00 Calvert City 2		Celsius	HOSTED			3384	15456210668	10998		611.49
Ceislus HOSTED Antiminet S19 GNH 77 6-725-222 50.955-33333 1-350-543333 1-350-00056 90.70 Ceislus HOSTED Antiminet S19 GNH 77 6-722-22 14.985 60.9410-77 27.00 90.955-32 12.00 90.00 19.00 90.958-72 12.20 10.950-72 2.82 00.055-72	5/6/2022 0:00 Marble 2		Celsius	HOSTED			286.5	1143851392	931.125		51.77
Celsius HOSTED Arminner S1919 p01-0 67H 77 56.222222 18.413335 600-4104276 65.17334 3.115 0.0077 o. Celsius HOSTED Arminner S1919 p0-0 69H 1264-9375 3.03885 12.2398-11 3.12.2398-11 3.12.2398-11 3.12.2398-11 3.12.2398-12	5/6/2022 0:00 Calvert City 2		Celsius	HOSTED			50355.33333	1.96063E+11	163654.8333	_	9,099.21
Celsius HOSTED Antiminer S191 po 0.5HH 619 618.135 14835 60.041,042.77 2.832 0.0356 2.2 Celsius HOSTED Antiminer S191 po 0.5HH 619 16.18.666 3.283951-11 8.957.27 2.832 0.0356 1.2 Celsius HOSTED Antiminer S191 po 0.5HH 10.1 16.4 16.7 1.7 2.8 2.8 2.8 2.8 0.055 1.7 Celsius HOSTED MicroBINA30S 97H 11.0 9.7 2.2 10.7 2.8 2.2 2.8 2.8 2.8 2.8 2.8 2.8 3.2 0.0556 2.2 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 3.0 0.6 3.2 0.6 3.2 0.0 3.2 0.6 3.2 0.0 3.2 0.6 3.2 0.6 3.2 0.0 3.2 0.0 3.2 0.0 3.2 0.0 3.2<	5/6/2022 0:00 Dalton 3		Celsius	HOSTED			1841.333333	6893984569	5717.34		440.24
Cobists HOSTED Antiminee 159 Pro 967H 1126 13375 3035855 1209386+11 69292222 2.832 00556 136 colored co	5/6/2022 0:00 Calvert City 1		Celsius	HOSTED			14835	60044104276	42012.72	_	2,335.91
Celsius HOSTED Antiminer S159 Po 96TH 411 406.1666667 978.85.25 978.83 978.83 23.80 0.0556.9 3.1 Celsius HOSTED Antiminer S159 Po 100TH 410.06.1666667 978.85.25 96.838.03.33 278.25 96.83.20.35 2.95 0.0556.9 3.1 Colsius HOSTED MicroBTM315.82TH 1.185 116.87.70833 2778.25 26.279.880895 93.401.2 3.42 0.061.7 5.5 Colsius HOSTED MicroBTM315.82TH 1.05 11.72 3.80 0.061.7 3.24 0.061.7 3.25 0.061.7	5/6/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19j Pro 96TH		30358.5	1.22939E+11	85975.272		6,620.10
Celsius HOSTED Antiminer Stall Pro JOOTH 1300 955.625 13485.5 </td <td>5/6/2022 0:00 Calvert City 2</td> <td></td> <td>Celsius</td> <td>HOSTED</td> <td>Antminer S19j Pro 96TH</td> <td></td> <td>9748</td> <td>39390731960</td> <td>27606.336</td> <td></td> <td>1,534.91</td>	5/6/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19j Pro 96TH		9748	39390731960	27606.336		1,534.91
Celsius HOSTED MicroBMA31S-821H 348 306-54833333 7.752.2 2470-251.4 3.244 0.0617 3.24	5/6/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH		23485.5	96581867334	69282.225		3,852.09
Cellus HOSTED MICCORINAISA SATH 76 17,235 52,239,305,29 24,240,514,1 3,44 0,617 3,14 0,617	5/6/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroB1M30S 901 H		27/62.5	1.0/169E+11	94947.75		5,858.28
Celsius HOSTED MicroBINA315+ 801H 2.6 11.71.2 2.000000000000000000000000000000000000	5/6/2022 0:00 Grand Forks 1 E/6/2022 0:00 Grand Forks 1		Celsius	HOSTED	MICROBINISUS 861 H		1355	262/9380569	24036.14		1,483.03
Celsius HOSTED MicroBINASIS+ 76TH 1.0 LOGS 20.0 1.0032.2.4 3.20 0.0017 2.0 1.0040.7.0 1.0	3/8/ 2022 0:00 Grand Forks 1		Colsius	HOSTED	Microbino15+ 821H		1727	16154067500	2954.012		200.13
Ceisus HOSTED Microel Maists, 76HH 11 10 4277778 249.666667 245.00047 250.0017 Ceisus HOSTED Microel Maists, 76HH 12 1939055556 47.8333333 158.823472 3.148.66 3.108 0.0017 Ceisus HOSTED Microel Maists, 74HH 2 1.939055556 47.8333333 158.823472 3.148.66 3.108 0.0017 Ceisus HOSTED Microel Maios Sath 2 4.84 107.80446.7 17.14.66 3.52.0 0.0617 3.128 0.0617 Ceisus HOSTED Microel Maios Sath 2 9.9055556 4.84557431 3.24 0.0017 3.27 0.0617 3.27 0.0617 3.27 0.0617 3.27 0.0617 3.28 0.0617 3.28 0.0617 3.27 0.0617 3.28 0.0617 3.28 0.0617 3.28 0.0617 3.28 0.0617 3.28 0.0617 3.28 0.0617 3.28 0.0617 3.28 0.0617 3.28 0.0617 3.28 <td>5/6/2022 0:00 Grand Forks 1</td> <td></td> <td>Celsius</td> <td>HOSTED</td> <td>Microbinals+ 801H</td> <td></td> <td>2870</td> <td>12120667882</td> <td>12707 604</td> <td></td> <td>909.19 784.06</td>	5/6/2022 0:00 Grand Forks 1		Celsius	HOSTED	Microbinals+ 801H		2870	12120667882	12707 604		909.19 784.06
Cesius HOSTED MicroBIMA315-77H 1. 1993055556 47.8833333 16823477.2 148.666 3.108 0.0017 Cesius HOSTED MicroBIMA315-77H 1 6.99305556 47.8333333 18823477.2 148.666 3.108 0.0017 Cesius HOSTED MicroBIMA315-77H 2 4.99405556 47.8333333 18822477.2 17.456 3.528 0.0617 3.108 0.0017 Cesius HOSTED MicroBIMA305 88TH 2 2 6.6 2669767833 1287.424 3.144 0.0617 3.144 0.0017 3.144 0.0617 3.144 0.0617 3.148 0.0617 3.148 0.0617 3.144 0.0617 3.148 0.0617 3.144 0.0617 3.144 0.0617 3.144 0.0617 3.144 0.0617 3.144 0.0617 3.144 0.0617 3.144 0.0617 3.144 0.0617 3.144 0.0617 3.144 0.0617 3.144 0.0617 3.144 0.0617 3.144 0.0617	5/0/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH		279 666667	78/15/00/1902	796 936		764.00
Ceisius HOSTED MicroBTM315+ 87TH 7 6.993055556 167,8333333 5877,136-45.8 592,116 3.528 0.0617 Ceisius HOSTED MicroBTM305 97TH 2 2 48 34-7 6.09 3.528 0.0617 3.346 0.0617 3.346 0.0617 3.346 0.0617 3.346 0.0617 3.348 0.0617 3.348 0.0617 3.348 0.0617 3.348 0.0617 3.348 0.0617 3.348 0.0617 3.34	5/6/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 74TH		47.8333333	158823472.2	148.666		9.17
Ceisius HOSTED MicroBINA30S 94TH 2 48 19078B416,7 171.456 3.572 0.0617 1.0 Ceisius HOSTED MicroBINA30S 92TH 34 816 2846861931 2852.734 3.34 0.0617 1.0 Ceisius HOSTED MicroBINA30S 83TH 29 29 26 2669767833 2327.424 3.34 0.0617 1.0 Ceisius HOSTED MicroBINA30S 82TH 18 138.0347222 312.833333 10389521410 10574.564 3.192 0.0617 1 Ceisius HOSTED Artminer S19 95TH 122.4 191.94444 5260.66667 2.0447e-11 17091.6667 3.25 0.0647 3.25 0.0647 3.25 0.0647 3.25 0.0647 3.25 0.0647 3.25 0.0647 3.25 0.0647 3.25 0.0647 3.25 0.0647 3.25 0.0647 3.25 0.0647 3.25 0.0647 3.25 0.0647 3.25 0.0647 3.25 0.0647	5/6/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7 6.993055556	167.8333333	587713645.8	592.116		36.53
Ceisius HOSTED MicroBIM30S 92TH 34 34 816 3248691931 2825.735 3.496 0.0617 3 Ceisius HOSTED MicroBIM30S 92TH 39 31.28 696 2.6695/7833 2327.424 3.192 0.0617 1 Ceisius HOSTED MicroBIM30S 94TH 180 312.8047222 312.8047224 373.92 3.116 0.0617 3 Ceisius HOSTED MicroBIM30S 94TH 180 3224 2191.94444 5.260.66667 2.0947F+11 17071.667 3.15 0.0617 3 Ceisius HOSTED Antrininer 519 95TH 173 3.273.3111 4.456.66667 1.605266323 3.25 0.0647 3.25 0.0647 Ceisius HOSTED Antrininer 519 95TH 2.0 2.0 4.41456.66667 1.60526641 3.25 0.044 6. Ceisius HOSTED Antrininer 519 97TH 2.0 2.0947167 6.2 2.0 2.0 3.25 0.047 6. Ceis	5/6/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2 2	48	190780416.7	171.456		10.58
Ceisius HOSTED MicroBINA30S 88TH 29 696 2669767833 2254244 3.344 0.0617 1 Ceisius HOSTED MicroBINA30S 82TH 180 138.034722 3.312.83333 1038952140 10574.564 3.15 0.0617 6 Ceisius HOSTED Antminer S19 9STH 2224 2191.34444 5.260.66667 2.0947F±11 170971.6667 3.25 0.0684 11, Ceisius HOSTED Antminer S19 9STH 1.33 1.25 1.25 1.20 1.0697.6667 3.25 0.0647 6.0647 Ceisius HOSTED Antminer S19 9TH 1.25 1.27.361111 41456.66667 1.6296±11 1.3474.1667 3.25 0.0647 6.0647 6.0677 6.047 <t< td=""><td>5/6/2022 0:00 Grand Forks 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>MicroBTM30S 92TH</td><td></td><td>816</td><td>3248691931</td><td>2852.736</td><td></td><td>176.01</td></t<>	5/6/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH		816	3248691931	2852.736		176.01
Celsius HOSTED MicroBIN30S 84TH 180 138.0347222 3312.83333 10589521410 10574.564 3.159 0.0617 6617 6618 6618 405TED MicroBIN30S 84TH 180 138.0347722 3312.83333 10389521410 10574.564 3.15 0.0617 6618 6617 6617 6617 6618 661	5/6/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 88TH		969	2669767833	2327.424		143.60
Ceisius HOSTED Antiminer S19 95TH 1.22.4 1.19.44444 5.266.66667 4.53.6245.1 1.0.797.1667 3.15 0.0844 1.11 Ceisius HOSTED Antiminer S19 95TH 1.53 1.21.346.66667 1.626E+11 1.0374.1667 3.25 0.0844 1.11 Ceisius HOSTED Antiminer S19 95TH 1.73 1.72.361.11 4.456.66667 1.628E+11 1.0374.1667 3.25 0.047 6.3 Ceisius HOSTED Antiminer S19 95TH 1.2 2.88 1.4932.4671 3.25 0.047 6.3 Ceisius HOSTED Antiminer S19 90TH 7.7 7.6.99305556 1.847.83333 1.961.72E+11 1.6374.75 3.25 0.047 6.6 Ceisius HOSTED Antiminer S19 pro 100TH 1.0 7.6.99305556 1.847.833333 1.961.72E+11 1.607.72E+11 1.607.72E+11<	5/6/2022 0:00 Grand Forks 1	Colsius	Celsius	HOSTED	MicroBTM30S 84TH		3312.833333	10389521410	10574.564		652.45
Ceisius HOSTED Antminer S19 95TH 153 177.361111 41456.66667 1.6296E+11 134734.1667 3.25 0.0644 8.3 Ceisius HOSTED Antminer S19 95TH 173 177.361111 41456.66667 1.6296E+11 134734.1667 3.25 0.047 6.3 Ceisius HOSTED Antminer S19 95TH 2.6 261.354167 6.272.5 28571349959 20385.625 3.25 0.047 6.3 Ceisius HOSTED Antminer S19 95TH 1.0 2.09 2.08 143834471 936 3.25 0.047 6.3 Ceisius HOSTED Antminer S19 pro 96TH 61 618,916.666 1.2972E+11 1.601.7241 3.371.5 3.297.525 3.20 0.077 6.6 Ceisius HOSTED Antminer S19 pro 96TH 4.1 4.08.25 9798 3960734241 3.747.936 2.832 0.077 6.6 Ceisius HOSTED Antminer S19 pro 96TH 4.1 4.08.25 9798 3960774241 3.747.936	5/6/2022 0:00 Grand Forks 1 5/6/2022 0:00 Dalton 1		Celsius	HOSTED	Antminer S19 95TH		52506 66667	2 09447E±11	37.3.92		11 694 46
Celsius HOSTED Antiminer S19 95TH 1735 1727.361.11 41456.66667 1.6296E+11 134734.1667 3.25 0.047 6.5 Celsius HOSTED Antminer S19 Pro 110TH 266 261.3541667 6272.5 28571349959 2088.625 3.25 0.047 6.5 Celsius HOSTED Antminer S19 Pro 110TH 266 261.3541667 6272.5 2857134959 2088.625 3.25 0.047 6.5 Celsius HOSTED Antminer S19 Pro 96TH 77 76.9390556 1847.83333 6920591531 5737.525 3.25 0.047 6.5 Celsius HOSTED Antminer S19 Pro 96TH 77 76.9390556 1847.83333 602051531 5737.525 3.25 0.047 6.7 Celsius HOSTED Antminer S19 Pro 96TH 40.82.5 97.244056659 97.244056659 97.244056659 97.244056659 97.244056659 97.244056659 97.244056659 97.244056659 97.244056659 97.244056669 97.244056669 97.244056669 97.244056667 97.	5/0/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	440.1.01.2	3677	14652863280	11934		816.29
Celsius HOSTED Antminer S19 Pro 110TH 266 261.3541667 6272.5 28571349959 20385.625 3.25 0.047 9 Celsius HOSTED Antminer S19 95TH 12 1.2 1.2 1.88 1149324671 936 3.25 0.047 9 Celsius HOSTED Antminer S19 90TH 77 76.99305556 1847.833333 6920591531 5737.5225 3.25 0.0556 9,7 Celsius HOSTED Antminer S19 Pro 96TH 619 618.916667 14854 60120596393 4006.528 2.832 0.077 6,6 Celsius HOSTED Antminer S19 Pro 100TH 411 408.25 9744056659 9744056659 988.861111 28687.66667 9744056659 988.86111 2887.6667 9744056659 988.86167 2.832 0.057 6,6 Celsius HOSTED Antminer S19 Pro 100TH 411 408.25 9744056659 98878.61667 9744056659 98878.61667 2.832 0.0517 2,83 0.0517 2,83 </td <td>5/6/2022 0:00 Calvert City 1</td> <td></td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td>1727.361</td> <td>41456.66667</td> <td>1.6296E+11</td> <td>134734.1667</td> <td>1</td> <td>6,332.51</td>	5/6/2022 0:00 Calvert City 1		Celsius	HOSTED		1727.361	41456.66667	1.6296E+11	134734.1667	1	6,332.51
Celsius HOSTED Antminer S19 95TH 12 12 288 1149324671 936 3.25 0.0556 9, Celsius HOSTED Antminer S19 95TH 2106 2099.291667 50383 1.96172E+11 163744.75 3.25 0.0556 9, Celsius HOSTED Antminer S19 90TH 77 76.99305556 1847.83333 6920591531 5737.5225 3.105 0.077 6, Celsius HOSTED Antminer S19 Pro 96TH 1267 1265.479167 3037.15 1.22972E+11 86012.088 2.832 0.077 6, Celsius HOSTED Antminer S19 Pro 100TH 408.25 978 39606774241 86012.088 2.832 0.077 6, Celsius HOSTED Antminer S19 Pro 100TH 40.8.25 979433333 1.05355E+11 94064.82 3.42 0.0617 5,8 Celsius HOSTED MicroBTM315+ 82TH 1 6.7.64583333 1.623.5 5318385542 5591.334 3.44 0.0617 1,4 <	5/6/2022 0:00 Calvert City 1		Celsius	HOSTED			6272.5	28571349959	20385.625		958.12
Celsius HOSTED Antminer S19 95TH 2106 2099.291667 50.383 1.96172E+11 163744.75 3.25 0.0556 9; Celsius HOSTED Antminer S19 90TH 77 76.99305556 1847.83333 6920591531 5737.5225 3.105 0.077 4 Celsius HOSTED Antminer S19 Pro 96TH 619 618.916667 14854 60120596393 42066.528 2.832 0.077 6, Celsius HOSTED Antminer S19 Pro 96TH 1267 1265.479167 3037.15 1.22972E+11 86012.088 2.832 0.077 6, Celsius HOSTED Antminer S19 Pro 100TH 408.25 9744036669 9744036669 988.86167 2.832 0.077 6, Celsius HOSTED Antminer S19 Pro 100TH 1000 986.986111 23687.66667 9744036669 988.747.33333 2670165448 24011.08533 3.26 0.0517 1, Celsius HOSTED MicroBTM315+ 78TH 76 6.764583333 1623.5 5318385542	5/7/2022 0:00 Marble 2		Celsius	HOSTED		12 12	288	1149324671	936		52.04
Celsius HOSTED Antminer S19j 90TH 77 76.99305556 1847.833333 6920591531 5737.5225 3.105 0.077 4 Celsius HOSTED Antminer S19j Pro 96TH 619 618.5479167 30371.5 1.22972E+11 86012.088 2.832 0.077 6,6 Celsius HOSTED Antminer S19j Pro 96TH 1267 1265.479167 30371.5 1.22972E+11 86012.088 2.832 0.077 6,7 Celsius HOSTED Antminer S19j Pro 96TH 411 408.25 9798 39606774241 27747.936 2.832 0.0556 1,5 Celsius HOSTED Antminer S19j Pro 100TH 1000 986.9861111 23687.66667 97444056659 69878.61667 2.93 0.0556 1,5 Celsius HOSTED MicroBTM315+ 82TH 76 67.64583333 1623.5 5318385542 5591.334 3.444 0.0617 1,4 Celsius HOSTED MicroBTM315+ 78TH 76 67.64583333 14916302424 15341.2 3.196	5/7/2022 0:00 Calvert City 2		Celsius	HOSTED			50383	1.96172E+11	163744.75		9,104.21
Celsius HOSTED Antminer S19j Pro 96TH 619 618.9166667 14854 60120596393 42066.528 2.832 0.0556 2.5 Celsius HOSTED Antminer S19j Pro 96TH 41 408.25 30371.5 1.22972E+11 86012.088 2.832 0.0756 2.5 Celsius HOSTED Antminer S19j Pro 100TH 1000 986.9861111 23687.6667 9744056659 69878.61667 2.93 0.0556 1,5 Celsius HOSTED Antminer S19j Pro 100TH 1000 986.9861111 23687.6667 9744056659 69878.61667 2.93 0.0556 1,5 Celsius HOSTED MicroBTM30S 90TH 1.8 1.46.013889 77547.333333 1623.55E+11 94064.82 3.44 0.0617 1,4 Celsius HOSTED MicroBTM315+ 82TH 7 6.7.64583333 1623.5 5318385542 5591.334 3.44 0.0617 3.4 Celsius HOSTED MicroBTM315+ 78TH 1.6 1.2.25054.333 14916302.424 15341.2 3	5/7/2022 0:00 Dalton 3		Celsius	HOSTED			1847.833333	6920591531	5737.5225		441.79
Celsius HOSTED Antminer S19 Pro 96HH 1267 1265,479167 30371.5 122972E+11 86012.088 2.832 0.077 6,6 Celsius HOSTED Antminer S19 Pro 96TH 411 408.25 9798 39606774241 27747.336 2.832 0.0556 1,7 Celsius HOSTED Antminer S19 Pro 100TH 1000 986.9861111 23687.6667 974405665 98878.61667 2.95 0.0556 3,8 Celsius HOSTED MicroBTM30S 90TH 1.85 1.46.01389 27504.33333 1.67555E+11 94064.82 3.42 0.0617 5,1 Celsius HOSTED MicroBTM31S+ 82TH 76 6.7.64583333 1623.5 5318385542 5591.334 3.44 0.0617 3,2 Celsius HOSTED MicroBTM31S+ 80TH 76 6.7.64583333 14916302.424 15341.2 3.36 0.0617 3,3 Celsius HOSTED MicroBTM31S+ 78TH 16 17.256444 37.74.166667 12459146937 12364.17 3.132	5/7/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19j Pro 96TH		14854	60120596393	42066.528		2,338.90
Celsius HOSTED Antminer S19 pro 96TH 411 408.25 9788 39606774241 27747,936 2.832 0.0556 1,5 Celsius HOSTED Antminer S19 pro 100TH 1000 986.986111 23687.66667 9744056659 69878.61667 2.93 0.0556 3,4 Celsius HOSTED MicroBTM30S 90TH 1185 1146.013889 77504.33333 1.05355F+11 94064.82 2.95 0.0617 5,6 Celsius HOSTED MicroBTM315+ 82TH 76 67.64583333 14623.5 5318385542 5591.334 3.44 0.0617 1,7 Celsius HOSTED MicroBTM315+ 82TH 206 190.2430556 4565.833333 14916302424 15341.2 3.44 0.0617 3 Celsius HOSTED MicroBTM315+ 78TH 16 17.2569444 3774.166667 1245146937 12341.2 3.276 0.0617 3 Celsius HOSTED MicroBTM315+ 74TH 1 1 10.21527778 245.166667 154540005 3.132<	5/7/2022 0:00 Dalton 3		Celsius	HOSTED		1265.	30371.5	1.22972E+11	86012.088		6,622.93
Celsius HOSTED Antiminer S19 Pro 1001H 1000 986.986.111 2368.766667 9744056659 698.78.61667 2.59 0.0556 3.8 Celsius HOSTED MicroBTM30S 90TH 118S 1146.013889 77504.33333 1.05355F+11 94064.82 2.59 0.0617 5, Celsius HOSTED MicroBTM30S 86TH 34 306.138889 7747.33333 26701654488 200.11.08533 3.26 0.0617 5, Celsius HOSTED MicroBTM315+ 82TH 206 190.2430556 4565.833333 14916302424 15341.2 3.44 0.0617 3 Celsius HOSTED MicroBTM315+ 78TH 165 157.2569444 3774.166667 12459146937 12341.2 3.276 0.0617 3 Celsius HOSTED MicroBTM315+ 78TH 1 1 10.21527778 245.166667 6551880208 782.572 3.192 0.0617 3 Celsius HOSTED MicroBTM315+ 74TH 2 1.86805556 44.8333333 149043070.8	5/7/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19j Pro 96TH		9798	39606774241	27747.936		1,542.79
Celsius HOSTED MicroBTM30S 90TH 1188 1146,013889 27504,33333 1,05555+11 94064,82 3.42 0.0617 5,7 Celsius HOSTED MicroBTM31S+82TH 76 67,64583333 1623.5 531838542 5591.334 3.268 0.0617 1,7 Celsius HOSTED MicroBTM31S+78TH 206 190,2430556 4565,383333 14916302424 15341.2 3.26 0.0617 5 Celsius HOSTED MicroBTM31S+78TH 165 157,2569444 3774,166667 12459146937 12364.17 3.276 0.0617 5 Celsius HOSTED MicroBTM31S+78TH 1 10,21527778 245,166667 6551880208 782,572 3.192 0.0617 7 Celsius HOSTED MicroBTM31S+74TH 2 1,86805556 44,8333333 149163700.8 782,572 3.192 0.0617 7	5/ // 2022 0:00 Grand Forks 1		Celsius	HOSIED	Antminer S19J Pro 1001H		73687.66667	9/444056659	698/8.6166/		3,885.25
Celsius HOSTED MicroBTM31S+ 82H 343,396,1383889 734,33333 L623,55 E00165448 Z4011,08533 3.268 0.0617 1,7 Celsius HOSTED MicroBTM31S+ 82TH 76 67,64583333 14916302424 15341,2 3.34 0.0617 3 Celsius HOSTED MicroBTM31S+ 78TH 165 157,2569444 3774,166667 12459146937 12364.17 3 3.27 0.0617 3 Celsius HOSTED MicroBTM31S+ 78TH 1 10,21527778 245,166667 655188020.8 782,572 3.192 0.0617 7 Celsius HOSTED MicroBTM31S+ 74TH 2 1,86805556 44,8333333 149043070.8 139,342 3,188 0.0617	5/7/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH		27504.33333	1.05355E+11	94064.82		5,803.80
Celsius HOSTED MicroBIM315+ 8Z1H 76 10,215,23 15,438,334 1591,334 3,444 0,1017 3 Celsius HOSTED MicroBIM315+ 78TH 16 190,2430556 4565,833333 14916302424 15341,2 3,36 0,0617 3 Celsius HOSTED MicroBIM315+ 78TH 11 10,21527778 245,166667 65518800.8 782,572 3,192 0,0617 3 Celsius HOSTED MicroBIM315+ 74TH 2 1,86805556 44,8333333 149043700,8 139,342 3,188 0,0617	5/7/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH		7347.333333	26701654458	24011.08533		1,481.48
Cesius HOSTED MicroBTM315+ 76TH 200 190,245,0356 4909,383333 149,103,02424 13341.2 3.36 0.0617 3.37 0.0617 3.37 0.0617 3.37 0.0617 3.192 0.0617 3.192 0.0617 3.192 0.0617 3.192 0.0617 3.192 0.0617 3.192 0.0617 3.192 0.0617 3.192 0.0617 3.182 <th< td=""><td>5/1/2022 0:00 Grand Forks 1</td><td>Colsius</td><td>Celsius</td><td>HOSTED</td><td>MICROBINISTS+ 821H</td><td></td><td>1623.5</td><td>5318385542</td><td>5591.334</td><td></td><td>344.99</td></th<>	5/1/2022 0:00 Grand Forks 1	Colsius	Celsius	HOSTED	MICROBINISTS+ 821H		1623.5	5318385542	5591.334		344.99
Celsius HOSTED MicroBTM315+ 76TH 11 10.21527778 245.166667 655188020.8 782.572 3.192 0.0617 Celsius HOSTED MicroBTM315+ 74TH 2 1.868055556 44.8333333 149043020.8 139.342 3.108 0.0617	5/7/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM315+ 801H		3774.166667	12459146937	12364.17		762.87
Celius HOSTED MirroBritist 74TH 2 1.86805555 44.8333333 1490430208 139.342 3.108 0.0617	5/7/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH		245 1666667	655188020.8	782 572		48.28
	5/7/2022 0:00 Grand Forks 1	Celcius	Celcius	HOSTED	MicroRTM31S+ 74TH		44 8333333	149043020.8	139 347		8,60

MicroBTM30S 941 H MicroBTM30S 92TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM30S 82TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 90TH Antminer S19 90TH Antminer S19 95TH		HOSTED	
	MicroBITM30S 921H MicroBITM30S 82TH MicroBITM30S 82TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 95TH Antminer S19 9FO 110TH Antminer S19 Pro 110TH Antminer S19 95TH	MicroBTN MicroBTN MicroBTN MicroBTN MicroBTN MicroBTN MicroBTN MicroBTN Antminer	HOSTED MICROBIN HOSTED MICROBIN HOSTED MICROBIN HOSTED Antminer
	MicroBTM30S 88TH MicroBTM30S 84TH MicroBTM30S 82TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 95TH	MicroBTN MicroBTN MicroBTN MicroBTN Antminer	HOSTED MicroBTN HOSTED Antminer
	MicroBTM3OS 84TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 S5TH Antminer S19 S5TH	MicroBTN MicroBTN MicroBTN Antminer	HOSTED MicroBTN HOSTED Antminer
	MicroBTM30S 82TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 90TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 95TH	MicroBTN Antminer	HOSTED MicroBIN HOSTED Antminer
	Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 95TH	Attminer Antminer Ant	HOSTED Antminer
		Antminer Ant	HOSTED Antminer
		Antminer Ant	HOSTED Antminer
		Antminer Ant	HOSTED Antminer
		Antminer Ant	HOSTED Antminer
		Antminer	HOSTED Antminer
		Antminer Ant	HOSTED Antminer
		Antminer Ant	HOSTED Antminer
		Antminer	HOSTED Antminer
		Antminer	HOSTED Antminer
		Antminer	HOSTED Antminer
		Antminer	HOSTED Antminer
		Antminer	HOSTED Antminer
		Antminer	HOSTED Antminer
		Antminer	HOSTED Antminer
		Antminer	HOSTED Antminer
		Antminer	HOSTED Antminer
		Antminer	HOSTED Antminer
		Antminer	HOSTED Antminer
		Antminer Antminer Antminer Antminer Antminer Antminer Antminer Antminer	HOSTED Antminer
		Antminer Antminer Antminer Antminer Antminer Antminer Antminer	HOSTED Antminer
		Antminer Antminer Antminer Antminer Antminer Antminer Antminer	HOSTED Antminer
		Antminer Antminer Antminer Antminer Antminer Antminer	HOSTED Antminer
		Antminer Antminer Antminer Antminer Antminer	HOSTED Antminer HOSTED Antminer HOSTED Antminer HOSTED Antminer HOSTED Antminer HOSTED Antminer
		Antminer Antminer Antminer Antminer	HOSTED Antminer HOSTED Antminer HOSTED Antminer HOSTED Antminer HOSTED Antminer
		Antminer Antminer Antminer	HOSTED Antminer HOSTED Antminer HOSTED Antminer HOSTED Antminer
		Antminer Antminer Antminer	HOSTED Antminer HOSTED Antminer HOSTED Antminer
		Antminer Antminer Antminer	HOSTED Antminer HOSTED Antminer
		Antminer	HOSTED Antminer
		Antminer	HOSTED Antminer
		Antminer	
	Antminer S19 95TH	_	Antminer
			HOSTED
	Antminer S19 Pro 110TH		HOSTED
		Antminor	UOSTED Astminor
		Anchime	HOSTED Antelline
		Antrimer	HOSTED Antminer
	_	Antminer	HOSTED Antminer
	Antminer S19 95TH		HOSTED Antminer
	Antminer S19j 90TH	_	Antminer
	Antminer S19j Pro 96TH	Antmine	HOSTED Antmine
		Antminer	HOSTED Antminer
	Antminer S19i Pro 96TH		HOSTED
	Antminor C10; Dro 100TH	ماسنم	Caim+av CataOl
	Alicinilei 319) FIO 1001H	Althur	HOSTED Ancillie
	MicroBTM305 901H		HOSTED
	MicroBTM30S 86TH		HOSTED
	MicroBTM31S+ 82TH	HOSTED MicroBTM31S+ 82TH	
	MicroBTM31S+ 80TH		HOSTED
	MicroBTM31S+ 78TH		HOSTED
	IVIICIODIIVISTS+ /OILI		HOSIED
	MicroBTM31S+ 76TH	MicroBT	HOSTED MicroBT
		MicroBT	HOSTED MicroBT
	MicroBTM31S+ 84TH		
	MicroBTM30S 94TH	HOSTED MicroBTM30S 94TH	HOSTED MicroBT
	MicroBTM30S 92TH	MicroBT	HOSTED MicroBT
	INICIONI INICIONI DELL'ILI	INICIONI	I COLLEGE IMICIONI
	Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 96TH MicroBTM315* 80TH MicroBTM315* 80TH MicroBTM315* 78TH	Antmine MicroBTI	HOSTED Antmine HOSTED MicroBIT

5/8/2022 0:00 Grand Forks 1 Celsius 5/8/2022 0:00 Dalton 1 Celsius 5/8/2022 0:00 Dalton 2 Celsius	. Celsius Celsius	Celsius	HOSTED	HTC9 SOCIATIONS IN	1	007				1000
/8/2022 0:00 Dalton 1	Celsius		71.50	MICTOBI MISUS 821 H	5 5	170	433110111.1	373.92	3.116 0.0617	73.07
78/2022 0:00 Dalton 2		Celsius	HOSTED	Antminer S19 95TH	2224 2217.9375	53230.5	2.12051E+11	172999.125	3.25 0.0684	11,833.14
/ 0/ 2022 0:00 Daiton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153 153	3672	14654643253	11934	3.25 0.0684	816.29
5/8/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735 1731.611111	41558.66667	1.63421E+11	135065.6667	3.25 0.047	6,348.09
5/8/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266 261.6597222	6279.833333	28609529400	20409.45833	3.25 0.047	959.24
5/8/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200 200	12000	55695983246	39000	3.25 0.0556	2,168.40
5/8/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326 2321.986111	55727.66667	2.18675E+11	181114.9167	3.25 0.0556	10,069.99
5/8/2022 0:00 Marble 2		Celsius	HOSTED		1174 1172.916667	28150	1.12062E+11	91487.5		5,086.71
5/8/2022 0:00 Calvert City 1		Celsius	HOSTED		7	1056	4918477106	3432		190.82
5/8/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 Pro 105TH		192	852203518.2	624		34.69
5/8/2022 0:00 Marble 1		Celsius	HOSTED			216	958510358.9	702		39.03
5/8/2022 0:00 Calvert City 1		Celsius	HOSTED			528	2074984117	1716		95.41
5/8/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702 698.3472222	16760.33333	66791246646	54471.08333	3.25 0.0556	3,028.59
5/8/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812 1811.909722	43485.83333	1.73386E+11	141328.9583		7,857.89
5/8/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		373 371.6736111	8920.166667	34310642950	28990.54167		1,611.87
5/8/2022 0:00 Marble 1		Celsius	HOSTED			1272	4889119924	4134		229.85
5/8/2022 0:00 Calvert City 1		Celsius	HOSTED			278	2103994116	1716		95.41
5/8/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		2972.9583	71351	2.83838E+11	231890.75		12,893.13
5/9/2022 0:00 Marble 1	Celsius	Celsius	HOSTED			1272	4887048826	4134		229.85
5/9/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			8916.666667	34293337375	28979.16667		1,611.24
5/9/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		1812 1810.840278	43460.16667	1./3264E+11	141245.541/		7,853.25
5/9/ 2022 0:00 Marble 2	Celsius	Colsius	HOSTED	Antimier S19 931H	102 699.2968111	10/03.1000/01	2067502446	74343.2910/	3.23 0.0336	5,032.72
5/9/2022 0:00 Calvelt City 1 5/9/2022 0:00 Markla 1	Celsius	Celsius	HOSTED			320.3	058200338 /	707		39.14
5/9/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	000000000000000000000000000000000000000	192	851807870.7	624		34.69
5/9/2022 0:00 Calvert City 1		Celsius	HOSTED		44 43.78472222	1050.833333	4896235080	3415.208333		189.89
5/9/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174 1173.118056	28154.83333	1.12075E+11	91503.20833	3.25 0.0556	5,087.58
5/9/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326 2315.166667	55564	2.17998E+11	180583	3.25 0.0556	10,040.41
5/9/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978 2972.625	71343	2.83822E+11	231864.75	3.25 0.0556	12,891.68
5/9/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22 22	528	2105410655	1716	3.25 0.0556	95.41
5/9/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	500 499.9236111	11998.16667	55681196879	38994.04167	3.25 0.0556	2,168.07
5/9/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150 149.7638889	3594.333333	14270567372	11681.58333	3.25 0.0556	649.50
5/9/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			21552	85880666922	70044	_	3,894.45
5/9/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED			3372.333333	13392029271	10960.08333		843.93
5/9/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED			43090.16667	1.61738E+11	140043.0417		10,783.31
5/9/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		103.9722	2495.333333	11537650157	8109.833333		450.91
5/9/2022 0:00 Marble 2 5/9/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 1101H	394 394 394	75077 83333	43935936/16 3 /7261E±11	30/32	3.25 0.0556	1,708.70
5/9/2022 0:00 Calvert City 2		Celsius	HOSTED			3383.666667	15453369605	10996,91667	_	611.43
5/9/2022 0:00 Marble 2		Celsius	HOSTED			288	1149974554	936		52.04
5/9/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED		2106 2097.868056	50348.83333	1.96057E+11	163633.7083		9,098.03
5/9/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77 76.90972222	1845.833333	6916964240	5731.3125	3.105 0.077	441.31
5/9/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619 618.2986111	14839.16667	60061341167	42024.52	2.832 0.0556	2,336.56
5/9/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19j Pro 96TH	1267 1265.708333	30377	1.23018E+11	86027.664	2.832 0.077	6,624.13
5/9/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19j Pro 96TH		6086	39642670950	27779.088		1,544.52
5/9/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH		23625.33333	97204681455	69694.73333		3,875.03
5/9/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH		27414.5	1.04993E+11	93757.59		5,784.84
5/9/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH		7484.666667	27478187021	24459.89067		1,509.18
5/9/ 2022 0:00 Grand Forks 1		Celsius	HOSIED	MicroB1M31S+ 821H		1633.833333	5361383306	297979		347.18
5/9/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 80TH		4414.666667	14635529375	14833.28		915.21
5/9/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH		3778.166667	12679226903	12377.274		763.68
5/9/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBIM31S+ 761H	11 10.51388889	252.3333333	686935812.5	805.448		49.70
5/9/2022 0:00 Grand Forks 1 Celsius 5/9/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM31S+ /41H	7 6 986111111	167 666667	161686145.8 5827209583	501 528	3.108 0.0617	36.50
5/9/ 2022 0:00 Glalid Folks 1 Celsius	Colsius	Celsius	HOSTED	MAISTON TANADOS OATH		1000000.701	101020150.3	331.320		30.30
5/9/2022 0:00 Grand Forks 1 Celsius	Celsius	Ceisius	HOSTED	MICROBINISOS 941 H	7 7	448	191029159.7	1/1.456		10.58

O 00.0 ccoc/ 0/		Celsius	HOSTED	MicroBTM30S 88TH	29 29	969	2669524556	2327.424	3.344 0.0617	143.60
5/9/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180 142	3408	11370766736	10878.336	3.192 0.0617	671.19
5/9/2022 0:00 Grand Forks 1 Celsius	1 Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5 5	120	432713680.6	373.92	3.116 0.0617	23.07
5/9/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224 2211.319444	53071.66667	2.11426E+11	172482.9167	3.25 0.0684	11,797.83
5/9/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153 153	3672	14651570811	11934	3.25 0.0684	816.29
5/9/2022 0:00 Calvert City 1	L Celsius	Celsius	HOSTED	Antminer S19 95TH	1735 1727.1875	41452.5	1.62949E+11	134720.625	3.25 0.047	6,331.87
5/9/2022 0:00 Calvert City 1	L Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266 261.5486111	6277.166667	28618295553	20400.79167	3.25 0.047	958.84
5/10/2022 0:00 Calvert City 1	L Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266 258.555556	6205.333333	28334091419	20167.33333	3.25 0.047	947.86
5/10/2022 0:00 Calvert City 1	L Celsius	Celsius	HOSTED	Antminer S19 95TH	1735 1717.347222	41216.33333	1.61979E+11	133953.0833	3.25 0.047	6,295.79
5/10/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED			3669.666667	14643657811	11926.41667		815.77
5/10/2022 0:00 Dalton 1		Celsius	HOSTED	Antminer S19 95TH	2224 2191.402778	52593.66667	2.09508E+11	170929.4167		11,691.57
5/10/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 82TH		120	436595076.4	373.92		23.07
5/10/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 84TH	180 132.9305556	3190.333333	8902884375	10183.544		628.32
5/10/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29 29	969	2667554215	2327.424	3.344 0.0617	143.60
5/10/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 92TH	34 34	816	3251343326	2852.736	3.496 0.0617	176.01
5/10/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH	2 2	48	185541930.6	171.456		10.58
5/10/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 84TH	7 7	168	596062465.3	592.704		36.57
5/10/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 74TH	2 2	48	161725312.5	149.184		9.20
5/10/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11 10.95833333	263	801677576.4	839.496	3.192 0.0617	51.80
5/10/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165 160.2291667	3845.5	13262584764	12597.858	3.276 0.0617	777.29
5/10/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	206 188.1805556	4516.333333	15559129278	15174.88	3.36 0.0617	936.29
5/10/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	76 69.82638889	1675.833333	5738817653	5771.57	3.444 0.0617	356.11
5/10/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343 301.5069444	7236.166667	24626193882	23647.79267	3.268 0.0617	1,459.07
5/10/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185 1153.763889	27690.33333	1.0707E+11	94700.94	3.42 0.0617	5,843.05
5/10/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000 966.5694444	23197.66667	95263900878	68433.11667	2.95 0.0556	3,804.88
5/10/2022 0:00 Calvert City 2	2 Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411 408.2013889	9796.833333	39609166587	27744.632	2.832 0.0556	1,542.60
5/10/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267 1265.104167	30362.5	1.22971E+11	9.98658	2.832 0.077	6,620.97
5/10/2022 0:00 Calvert City 1	L Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619 617.944444	14830.66667	60029752227	42000.448	2.832 0.0556	2,335.22
5/10/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77 76.45138889	1834.833333	6893842769	5697.1575	3.105 0.077	438.68
5/10/2022 0:00 Calvert City 2	2 Celsius	Celsius	HOSTED	Antminer S19 95TH	2106 2091.645833	50199.5	1.95496E+11	163148.375	3.25 0.0556	9,071.05
5/10/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12 12	288	1148733302	936	3.25 0.0556	52.04
5/10/2022 0:00 Calvert City 2	2 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141 140.6527778	3375.666667	15419478251	10970.91667	3.25 0.0556	86.609
5/10/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED		3132 3127.097222	75050.33333	3.47181E+11	243913.5833		18,781.35
5/10/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		9456	43958372603	30732		1,708.70
5/10/2022 0:00 Marble 1	Celsius	Celsius	HOSTED			2453	11343628698	7972.25	_	443.26
5/10/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED			43101.83333	1.61756E+11	140080.9583		10,786.23
5/10/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED			3317.666667	13169194500	10782.41667		830.25
5/10/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			21550.33333	85870342870	70038.58333		3,894.15
5/10/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		149.	35 /9.66666/	14212611235	11633.9166/		646.85
5/10/2022 0:00 Marble 2		Celsius	HOSTED		500 499.375	11985	5562015/230	38951.25		2,165.69
5/10/2022 0:00 Calvert City 1		Celsius	HOSTED		22 22 22	528	21044///52	1/16		95.41
5/10/2022 0:00 Marble 2 5/10/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 951H	23.76 2306.036889	71199.53333	2.83233E+11 2.17156E+11	179936 25	3.25 0.0556	10,004.46
5/10/2022 0:00 Marble 2		Celsius	HOSTED		117	28140.66667	1.12029E+11	91457.16667		5,085,02
5/10/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 Pro 110TH	44 43.50694444	1044.166667	4861850145	3393.541667	3.25 0.0556	188.68
5/10/2022 0:00 Calvert City 1	L Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	8	192	851275219.4	624	3.25 0.0556	34.69
5/10/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	216	958636676.2	702	3.25 0.0556	39.03
5/10/2022 0:00 Calvert City 1	L Celsius	Celsius	HOSTED	Antminer S19 95TH	23 21.1875	508.5	1997353505	1652.625	3.25 0.0556	91.89
5/10/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		701.63	16839.16667	67116496937	54727.29167		3,042.84
5/10/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		43452	1.73259E+11	141219	3.25 0.0556	7,851.78
5/10/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		373 372.3472222	8936.333333	34364346363	29043.08333	3.25 0.0556	1,614.80
5/10/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53 53	1272	4888827599	4134	3.25 0.0556	229.85
5/11/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		53 53	1272	4888220586	4134	3.25 0.0556	229.85
5/11/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373 373	8952	34427000954	29094	3.25 0.0556	1,617.63
5/11/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	S19		43449.83333	1.73243E+11	141211.9583		7,851.38
5/11/2022 0:00 Marble 2		Celsius	HOSTED			16847.66667	67169816806	54754.91667		3,044.37
5/11/2022 0:00 Calvert City 1	l Celsius	Celsius	HOSTED	Antminer S19 95TH	23 21.84722222	524.3333333	2063231852	1704.083333	3.25 0.0556	94.75

5/11/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	216	958660395.8	702	3.25 0.0556	39.03
5/11/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	8	192	852211101.4	624	3.25 0.0556	34.69
5/11/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44 43.4444444	1042.666667	4857316897	3388.666667	3.25 0.0556	188.41
5/11/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174 1172.868056	28148.83333	1.12065E+11	91483.70833	3.25 0.0556	5,086.49
5/11/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326 2302.173611	55252.16667	2.16711E+11	179569.5417	3.25 0.0556	9,984.07
5/11/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978 2961.069444	71065.66667	2.82699E+11	230963.4167	3.25 0.0556	12,841.57
5/11/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22 22	528	2105545120	1716	3.25 0.0556	95.41
5/11/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	500 499.6666667	11992	55654338220	38974	3.25 0.0556	2,166.95
5/11/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150 147.7916667	3547	14079497667	11527.75	3.25 0.0556	640.94
5/11/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	898 897.8680556	21548.83333	85861728126	70033.70833	3.25 0.0556	3,893.87
5/11/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143 134.3472222	3224.333333	12796278719	10479.08333	3.25 0.077	806.89
5/11/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED			43109.66667	1.61765E+11	140106.4167		10,788.19
5/11/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106 100.5694444	2413.666667	11160053147	7844.416667	3.25 0.0556	436.15
5/11/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394 393.9236111	9454.166667	43934873213	30726.04167	3.25 0.0556	1,708.37
5/11/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132 3126.736111	75041.66667	3.47116E+11	243885.4167	3.25 0.077	18,779.18
5/11/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED		141 130.4305556	3130.333333	14305533022	10173.58333		565.65
5/11/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12 12	288	1149607443	936	3.25 0.0556	52.04
5/11/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106 2025.159722	48603.83333	1.89347E+11	157962.4583	3.25 0.0556	8,782.71
5/11/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77 76.47222222	1835.333333	6876004064	5698.71	3.105 0.077	438.80
5/11/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619 616.0208333	14784.5	59838904312	41869.704	2.832 0.0556	2,327.96
5/11/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH		30324.83333	1.2276E+11	85879.928		6,612.75
5/11/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH		9777.166667	39529666323	27688.936		1,539.50
5/11/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH		23369.5	95794617398	68940.025		3,833.07
5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH		27649	1.05038E+11	94559.58		5,834.33
5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH		7045	25010387813	23023.06		1,420.52
5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 82TH		1632.166667	5085797215	5621.182		346.83
5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBIM31S+ 801H		4445.833333	14201468229	14938		921.67
5/11/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBIM315+ /81H	165 158.0902//8	3/94.16666/	12535948861	12429.69	3.276 0.0617	766.91
.022 0:00 Grand Forks 1		Celsius	HOSTED	MICTOBINISTS+ /BIH		250.1bbbbbb/	1470004007	198.532		49.27
5/11/2022 0:00 Grand Forks 1 E/11/2022 0:00 Grand Early 1	Colcius	Colsius	HOSTED	Microbinals+ /41H	2 I.9052///8	47.1bbbbbbb/	14/099409.7 E7E764631.0	146.594	3.108 0.0617	9.04
5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH	7 1 993055556	C: 101 22 222333	182801312 5	170 8606667		10.54
5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 92TH		816	3244097299	2852.736		176.01
5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH	29 28.85416667	692.5	2655051903	2315.72		142.88
5/11/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180 136.2986111	3271.166667	9959660229	10441.564	3.192 0.0617	644.24
5/11/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5 5	120	435053062.5	373.92	3.116 0.0617	23.07
5/11/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED			52454.66667	2.08924E+11	170477.6667		11,660.67
5/11/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED			3663.5	14617894797	11906.375	_	814.40
5/11/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95 IH	1/35 1/08.583333	41006	1.61181E+11	133269.5		6,263.67
5/11/2022 0:00 Calvert City 1	Colcius	Colsius	HOSTED	Antminer S19 Pro 1101H		79990007777	2 4 5 6 0 4 5 9 7 3	20399.1666/	3.25 0.047	958.76
5/12/2022 0:00 Dalitoli 3 5/13/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED			3189 16667	1.45.49.45.79.8	1036/ 79167		576.28
5/12/2022 0:00 Calvell City 2	Celsius	Celsius	HOSTED			288	1148575081	936		52.04
5/12/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED		2106 2056.756944	49362.16667	1.92083E+11	160427.0417		8,919.74
5/12/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77 74.3333333	1784	6689549164	5539.32	3.105 0.077	426.53
5/12/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619 617.444444	14818.66667	59956458462	41966.464	2.832 0.0556	2,333.34
5/12/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267 1261.513889	30276.33333	1.2254E+11	85742.576	2.832 0.077	6,602.18
5/12/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19j Pro 96TH		9705.5	39198674200	27485.976		1,528.22
5/12/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer \$19j Pro 100TH		23561.33333	96898511640	69505.93333		3,864.53
5/12/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroB1M30S 901H		27500.2	1.05164E+11	94050.684		5,802.93
5/12/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH		7644.1	28470739425	24980.9188		1,541.32
5/12/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 82TH		1618.233333	5189991168	5573.1956		343.87
5/12/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 80TH		4455.733333	14439222142	14971.264		923.73
5/12/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH		3771.133333	12591983922	12354.2328		762.26
5/12/2022 0:00 Grand Forks 1		Celsius	HOSTED	MICROBI MISTS+ /61H	11 10.284/2222	246.8333333	664089427.8	187.892		48.61
5/12/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroB1M31S+ /41H	7 7	48	15/526/69.4	149.184		9.20
11. 120.2. 1. 120.2 Early 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Silis	Celsius	HOSTED	MicroBTM31S+ 84TH	7 6.916666667	166	572051788.9	585.648	3 5 2 8 0 0 6 1 7	26 12

		CEISINS	HOSTED	Antminer S19 Pro 1101 H	141 139.5347222	3346.633333	132923341/2	10883./0833	3.25 0.0556	000.13
5/13/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978 2962.347222	71096.33333	2.82831E+11	231063.0833	3.25 0.0556	12,847.11
5/13/2022 0:00 Calvert City 1	1 Celsius	Celsius	HOSTED	Antminer S19 95TH	22 22	278	2105823871	1716	3.25 0.0556	95.41
5/13/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	500 499.3472222	11984.33333	55612034691	38949.08333	3.25 0.0556	2,165.57
5/13/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53 53	1272	4889038317	4134	3.25 0.0556	229.85
5/13/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373 373	8952	34426135926	29094	3.25 0.0556	1,617.63
5/13/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812 1809.222222	43421.33333	1.7312E+11	141119.3333	3.25 0.0556	7,846.23
5/13/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702 701.6041667	16838.5	67139951337	54725.125	3.25 0.0556	3,042.72
5/13/2022 0:00 Calvert City 1	1 Celsius	Celsius	HOSTED	Antminer S19 95TH	23 21.95833333	527	2071440761	1712.75	3.25 0.0556	95.23
5/13/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6 6	216	958364443.6	702	3.25 0.0556	39.03
5/13/2022 0:00 Calvert City 1	1 Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	8 8	192	851978828.8	624	3.25 0.0556	34.69
5/13/2022 0:00 Calvert City 1	1 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44 42.80555556	1027.333333	4785617827	3338.833333	3.25 0.0556	185.64
5/13/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174 1173.25	28158	1.12109E+11	91513.5	3.25 0.0556	5,088.15
5/13/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 95TH	2326 2289.5625	54949.5	2.15457E+11	178585.875	3.25 0.0556	9,929.37
5/13/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12 12	288	1149878981	936	3.25 0.0556	52.04
5/13/2022 0:00 Calvert City 2		Celsius	HOSTED		2106 2085.0625	50041.5	1.94755E+11	162634.875		9,042.50
5/14/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53 53	1272	4887753747	4134	3.25 0.0556	229.85
5/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373 372.5763889	8941.833333	34383020653	29060.95833	3.25 0.0556	1,615.79
5/14/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812 1810.013889	43440.33333	1.73203E+11	141181.0833	3.25 0.0556	7,849.67
5/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702 700.625	16815	67037261863	54648.75	3.25 0.0556	3,038.47
5/14/2022 0:00 Calvert City 1	1 Celsius	Celsius	HOSTED	Antminer S19 95TH	23 22	528	2074011708	1716	3.25 0.0556	95.41
5/14/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	216	957471318.6	702	3.25 0.0556	39.03
5/14/2022 0:00 Calvert City 1	1 Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	8	192	850867100.3	624	3.25 0.0556	34.69
5/14/2022 0:00 Calvert City 1	1 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44 42.6666667	1024	4767089433	3328	3.25 0.0556	185.04
5/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174 1171.861111	28124.66667	1.11974E+11	91405.16667	3.25 0.0556	5,082.13
5/14/2022 0:00 Calvert City 1	1 Celsius	Celsius	HOSTED	Antminer S19 95TH	2326 2299.840278	55196.16667	2.16447E+11	179387.5417	3.25 0.0556	9,973.95
5/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978 2961.972222	71087.33333	2.828E+11	231033.8333	3.25 0.0556	12,845.48
5/14/2022 0:00 Calvert City 1	1 Celsius	Celsius	HOSTED	Antminer S19 95TH	22 22	528	2105387344	1716	3.25 0.0556	95.41
5/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			11998.66667	55684195469	38995.66667		2,168.16
5/14/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150 149.6736111	3592.166667	14262353948	11674.54167	3.25 0.0556	649.10
5/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868 868	21552	85873344104	70044	_	3,894.45
5/14/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED			3326.5	13192523018	10811.125		832.46
5/14/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED			43067.16667	1.61571E+11	139968.2917		10,777.56
5/14/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		106 102.5069444	2460.166667	11376658678	7995.541667		444.55
5/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		9456	43911655314	30732	-	1,708.70
5/14/2022 0:00 Dalton 3		Celsius	HOSTED			74810.66667	3.46038E+11	243134.6667		18,721.37
5/14/2022 0:00 Calvert City 2		Celsius	HOSTED		141 138.6527778	3327.666667	15195806013	10814.91667		601.31
5/14/2022 0:00 Marble 2		Celsius	HOSTED			7887	1149228185	936		52.04
5/14/2022 0:00 Calvert City 2	Colsius	Celsius	HOSTED	Antminer S19 951H	Z100 Z084.438333	72005	1.94/61E+11	10238/./3	5.25 0.0556	9,039.88
3/14/2022 0:00 Daltoll 3		Colsius	HOSTED	Antminer S19 901H		1022.00000/	E00940400040	71001 052		77.0000
5/14/2022 0:00 calvelt city 1		Celsius	HOSTED	Antminer S19j Pro 96TH		14627.00007	1 22807E±11	85088 488		6 621 11
5/14/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19i Pro 96TH		9748.5	39408247391	27607.752		1.534.99
5/14/2022 0:00 Grand Forks 1		Celsius	HOSTED		983	23593	97044740482	69599.35		3,869.72
5/14/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185 1156.090278	27746.16667	1.073E+11	94891.89	3.42 0.0617	5,854.83
5/14/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343 304.5277778	7308.666667	25510958306	23884.72267	3.268 0.0617	1,473.69
5/14/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	76 70.47916667	1691.5	5906363424	5825.526	3.444 0.0617	359.43
5/14/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH		4615.166667	15810165896	15506.96	3.36 0.0617	926.78
5/14/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH	165 155.8541667	3740.5	12872064646	12253.878		756.06
5/14/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 76TH	1	264	810984020.8	842.688		51.99
5/14/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 74TH	2 2	48	157515277.8	149.184		9.20
5/14/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7 7	168	594797138.9	592.704	3.528 0.0617	36.57
5/14/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH		48	191327493.1	171.456		10.58
5/14/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 92TH		816	3247408910	2852.736		176.01
5/14/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH		969	2671522764	2327.424		143.60
5/14/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180 139.9930556	3359.833333	10685465569	10724.588		661.71
5/14/2022 0:00 Grand Forks 1 Celsius	1 Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	120	436778604.2	373.92	3.116 0.0617	23.07

MANAZAZAZAZAZAZAZAZAZAZAZAZAZAZAZAZAZAZA	5/14/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224 2177.118056	52250.83333	2.07937E+11	169815.2083	3.25 0.0684	11,013.30
CEMBORA CORDINATION CORDINATION TATABLE ANTONION TA	5/14/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED			3612.833333	14407972078	11741.70833		803.13
Cebies Cebies (1977 DD Amerimer 519 Pro 1110PP 31.2 311.653655 7.6	5/14/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			40785.66667	1.60242E+11	132553.4167		6,230.01
Cobine Cobine HONTID Annimer 519 bit HONTID 412 188,2818 bit 19,2418,590 145,2818 bit 19,2518,590 13,21,081,590	5/14/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			6275.833333	28597825312	20396.45833		958.63
Cebias HOSTID Antomine 1599 Pril 1111 141 134 (134 (1354) 134 (134 (1354) 134 (134 (1354) 134 (134 (1354) 134 (134 (1354) 134 (134 (1354) 134 (134 (1354) 134 (134 (1354) 134 (134 (1354) 134 (134 (1354) 134 (134 (1344) 134 (134 (1344) 134 (134 (1344) 134 (134 (1344) 134 (134 (1344) 134 (134 (1344) 134 (134 (1344) 134 (134 (1344) 134 (134 (1344) 134 (134 (1344) 134 (134 (1344) 134 (1344) 134 (134 (1344) 134 (134 (1344)) 134	5/15/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED			74653.5	3.45353E+11	242623.875		18,682.04
Cebies Cebies HONTED Antimine 25.90511 1.20 2.00 1.20 2.00 2.	5/15/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED			3331.833333	15214186296	10828.45833		602.06
Cebies Cebies<	5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			288	1150406952	936		52.04
Cebius Cebius<	5/15/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED			49698.33333	1.93456E+11	161519.5833		8,980.49
Cebias Cebias<	5/15/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED			1785.333333	6708513049	5543.46		426.85
Cedios Cedios<	5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			14829.33333	59994959616	41996.672		2,335.01
Celeias Celeias <t< td=""><td>5/15/2022 0:00 Dalton 3</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19j Pro 96TH</td><td></td><td>30106</td><td>1.21861E+11</td><td>85260.192</td><td></td><td>6,565.03</td></t<>	5/15/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH		30106	1.21861E+11	85260.192		6,565.03
Cesista Cesista <t< td=""><td>5/15/2022 0:00 Calvert City 2</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td></td><td></td><td>9465.333333</td><td>38150301626</td><td>26805.824</td><td></td><td>1,490.40</td></t<>	5/15/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED			9465.333333	38150301626	26805.824		1,490.40
Cebista Cebista HOSTED MACCRETANISS SIGH 1185 1100-1207 35.533333 13.686.335333 32.68 0.0017 Cebista Cebista HOSTED MACCRETANISS SIGH 13.6 11.00.517 35.6 33.3333 32.88 0.0017 Cebista HOSTED MACCRETANISTS RATH 16 15.6 35.2333 15.23437345 33.23 0.0017 Cebista HOSTED MACCRETANISTS RATH 16 15.6 35.27 37.71,6665 15.83 0.0017 37.0 38.2 0.0017 37.0 0.0017 37.0 37.0 48.2 37.0	5/15/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH		20487.83333	84201917387	60439.10833		3,360.41
Celesa HOSTED MACCARDIANS SERITH 342 AG 2015-2005 53.256-2015 58.65.1 3.44.0 0.0677 Celesa HOSTED MACCARDIANS SERITH 342 AG 2015-2015 58.65.1 58.65.1 3.44.0 0.0677 Celesa HOSTED MACCARDIANS SERITH 10.156-56-2788 3.77,166-67 1.244,1238 3.246.0 0.0677 Celesa HOSTED MACCARDIANS SERITH 11.156-56-2788 3.77,166-67 1.244,1238 3.246.0 0.0677 Celesa HOSTED MACCARDIANS SERITH 11.156-56-2788 3.77,166-67 1.444,1238 3.246.0 0.0677 Celesa HOSTED MACCARDIANS SERITH 2.1 2.2 2.2 4.484 3.247,123 3.247 0.0677 Celesa HOSTED MACCARDIANS SERITH 2.0 2.2 2.1 3.248,123 3.247 3.247 3.247 Celesa HOSTED MACCARDIANS SERITH 3.0 3.2 3.247,1244 3.147 3.247 Celesa HOSTED MACCARDIANS SERITH <t< td=""><td>5/15/2022 0:00 Grand Forks 1</td><td></td><td>Celsius</td><td>HOSTED</td><td>MicroBTM30S 90TH</td><td></td><td>26616.83333</td><td>1.02626E+11</td><td>91029.57</td><td></td><td>5,616.52</td></t<>	5/15/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH		26616.83333	1.02626E+11	91029.57		5,616.52
Cebista Cebista <t< td=""><td>5/15/2022 0:00 Grand Forks 1</td><td></td><td>Celsius</td><td>HOSTED</td><td>MicroBTM30S 86TH</td><td></td><td>5159.833333</td><td>18683785715</td><td>16862.33533</td><td></td><td>1,040.41</td></t<>	5/15/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH		5159.833333	18683785715	16862.33533		1,040.41
Celsias Celsias Celsias Celsias Celsia Celsia Celsia Celsia Celsia Celsia HOSTED MinceMRISIS-YRIH 10 16 1	5/15/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 82TH		1691.666667	5917567229	5826.1		359.47
Celsias Celsias HOSTED MicroeRMAISIs-YRIH 116 16 56 277 377 16667 12891243 13.143.83 33.70 00.007 Celsias Celsias HOSTED MicroeRMAISIS-YRIH 1 2 4 15.7351813 149.184 31.20 00.007 Celsias HOSTED MicroeRMAISIS-WAIH 2 7 4 15.7351813 149.184 31.20 00.007 Celsias HOSTED MicroeRMAISIS-SMIH 2 7 4 15.715444 17.146 35.20 00.007 Celsias Celsias HOSTED MicroeRMAISIS-SMIH 2 7 2 4.81751444 17.146 35.20 00.007 Celsias Celsias HOSTED MicroeRMAISIS-SMIH 2 3.23 32.00 3.23 00.007 3.20 00.007 3.20 00.007 3.20 00.007 3.20 00.007 3.20 00.007 3.20 00.007 3.20 00.007 3.20 00.007	5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH		4717.833333	16234478486	15851.92		978.06
Celsius Celsius HOSTED MiccomPASI317-70TH 11 264 8109702014 84.268 3132 0.0617 Celsius Celsius HOSTED MiccomPASI317-70TH 2 48 572451338 194184 3129 0.0617 Celsius HOSTED MiccomPASI317-70TH 2 48 572451348 1327.424 35.20 00617 Celsius Celsius HOSTED MiccomPASI358 5HTH 2 48 3727.22448 327.424 35.20 00617 Celsius Celsius HOSTED MiccomPASI358 5HTH 2 7 7 88 327.72448 33.40 00617 Celsius Celsius HOSTED Microprises 5HTH 15 112.58889 22.72 37.72448 33.40 00617 Celsius Celsius HOSTED Artiminer 519 97H 17 2 22.724333 12.72446 33.40 33.40 00617 Celsius Celsius HOSTED Artiminer 519 97H 17 2 22.72,224-83	5/15/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH		3767.166667	12989132451	12341.238		761.45
Celsius HOSTED MiccoeRMASIAS, PATH 7 68 19,572,2444 17,456 31,200,0067 Celsius Celsius HOSTED MiccoeRMASIAS, PATH 7 68 19,772,2444 17,456 35,20,0067 35,20,0067 Celsius Celsius HOSTED MiccoeRMASIAS, PATH 2 2 2 66 26/17/2444 17,456 35,20,0067 Celsius Celsius HOSTED MiccoeRMASIAS, SATH 18 13,275/2444 17,456 37,20 37,30 37,0 37,00 37,00 37,00 37,00 37,00 37,00 37,0 37,00	5/15/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 76TH	11 11	264	810976201.4	842.688		51.99
Celsus Celsus HOSTED Mircolifiadis gelth 7 7 8 594873864 587.04 357.0 0667 Celsus Celsus HOSTED Mircolifiadis gelth 2 3 8 347.13448 357.0 0667 Celsus Celsus HOSTED Mircolifiadis gelth 29 3 3 8 357.3 3 340.0 0667 Celsus Celsus HOSTED Mircolifiadis gelth 29 3 25.2 3 340.0 0667 Celsus Celsus HOSTED Artumient 519 57H 3 12.2 21.23.333 14.0 3 3.4 3.0 Celsus Celsus HOSTED Artumient 519 57H 135 15.1,2,38333 14.0 3.4	5/15/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 74TH	2 2	48	157521513.9	149.184		9.20
Celsius Celsius HOSTED MicroelinaQuis Quill 2 2 4 81971204444 11.1456 35.97 06.06 Celsius HOSTED MicroelinaQuis Quill 2 2 2 6 6 77.72444 3.146 06.06.7 Celsius HOSTED MicroelinaQuis Quill 2 2 2 6 6 77.72444 3.34 06.06.7 Celsius HOSTED MicroelinaGuis Quill 1 2 2 2 2 2 3.05 6 7.07.7244 3.34 06.06.7 Celsius HOSTED Anthinier 519 957H 13 5.12.833333 2.88301546 3.75.24 3.75.34	5/15/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 84TH	7 7	168	594873368.1	592.704		36.57
Celsius Celsius HONDITO MicroENMASS 98TH 34 81 81 81 814 0.0617 Celsius Celsius HONDITO MicroENMASS 88TH 13 13 134 0.0617 Celsius Celsius HONDITO MicroENMASS 88TH 15 13 13 13 13 13 13 10	5/15/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH		48	191791444.4	171.456		10.58
Celsius Celsius HONTED MulcorRNAJOS 8RTH 129 128 156 2715,23667 9 2715,2464 3144 0.0017 Celsius HONTED MulcorRNAJOS 8RTH 180 13.881943 9 156 271,347 31.32 0.0017 Celsius HONTED Antemier 519 95TH 222 13.15,268889 35.03.33333 14.8649173 33.92 31.15 0.0617 Celsius HONTED Antemier 519 95TH 12.2 13.15,268889 35.03.33333 14.86491376 31.2 0.0647 Celsius HONTED Antemier 519 95TH 12.6 25.23.33333 15.86683376 20.03.468337 32.0 0.047 Celsius HONTED Antemier 519 95TH 12.6 29.2333333 18.66683376 20.03.4683375 32.0 0.047 Celsius HONTED Antemier 519 95TH 23.3 32.05.66685867 34.006967333 12.0566677 32.007 32.0 0.045 Celsius Celsius HONTED Antemier 519 95TH	5/15/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 92TH		816	3247222458	2852.736		176.01
Celsius Celsius HOSTED Antronen Sasa Hall 18 13.18.819444 2973.16667 3490.41334 31.90 0.0617 Celsius Celsius HOSTED Antronen Sasa STHH 22 12.12.83889 227.983333 2.082016+11 15.9990.4583 3.15 0.0647 Celsius HOSTED Antronen Sasa STHH 22.4 217.8326.888 22.79.83333 2.082016+11 15.9990.4583 3.15 0.0647 Celsius HOSTED Antronen Sasa STHH 135 16.92.383333 16.00486+11 13.23 0.0647 Celsius HOSTED Antronen Sasa STHH 23 21.27.27 488888546 20.75.41 3.25 0.0656 Celsius Celsius HOSTED Antronen Sasa STHH 37 37.777778 8946.66667 34.09905344 3.25 0.0556 Celsius HOSTED Antronen Sasa STHH 37 37.7777778 8946.66667 34.09905344 3.25 0.0556 Celsius HOSTED Antronen Sasa Pro 100TH 37 37.7777778	5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 88TH		969	2671574347	2327.424		143.60
Celeus Celeus HOSTED Antuniene 139 957H 2224 2178 238333 2082011+11 1599 58333 320 00084 335 00084 Celeus HOSTED Antuniene 139 957H 1224 2178 238333 2082011+11 1598 58333 320 00084 325 00084 Celeus HOSTED Antuniene 139 957H 135 1512 68888 360 333333 14483015911 11738 58333 320 00084 Celeus HOSTED Antuniene 139 57H 135 152,68889 56.23 33333 1483015931 11738 58333 320 0007 Celeus Celeus HOSTED Antuniene 139 57H 135 127777778 8946 6666 2605 8666 325 00556 Celeus Celeus HOSTED Antuniene 139 57H 128 116785 128	5/15/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 84TH		2973.166667	9715529667	9490.348		585.55
Celius Celius HOSTED Antimine 519 95TH 1224 517.0283333 1469004483 32.5 0.064 Celius Celius HOSTED Antimine 519 95TH 1234 517.0283333 1600486+11 11798, 88333 32.5 0.064 Celius Celius HOSTED Antimine 519 95TH 173 1696,78472 4072,283333 1600486+11 131349,2088 32.5 0.064 Celius HOSTED Antimine 519 90TH 53 32,358333 1600486+11 131349,2088 32.5 0.0656 Celius Celsius HOSTED Antimine 519 90TH 33 17,77778 8946,666667 34,443,277777 32 0.0556 32 0.0556 32 0.0556 32 0.0556	5/15/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 82TH	5 5	120	436844173.6	373.92		23.07
Ceisus HOSTED Artumier 519 95TH 133 116,128889 363,33333 11199,53333 350,0047 Ceisus HOSTED Artumier 519 95TH 173 166,574,033333 140,0028 3.25 0.047 Ceisus HOSTED Artumier 519 Pro 110TH 26 29,376,3833 36,466,3367 20,745,8333 3.25 0.047 Ceisus HOSTED Artumier 519 Pro 110TH 26 29,376,38333 3,346,66667 34,409,0534 3.25 0.0556 Ceisus HOSTED Artumier 519 Pro 110TH 37 37,777778 8946,666667 34,409,0534 3.25 0.0556 Ceisus HOSTED Artumier 519 Pro 110TH 37 20,98125 603,403,403 3.25 0.0556 Ceisus HOSTED Artumier 519 Pro 110TH 37 17,916,667 37 20,924,6667 3.25 0.0556 Ceisus HOSTED Artumier 519 Pro 110TH 4 2,544,444 1001,6667 3,545,573,573 3.25 0.0556 Ceisus HOSTED Artumier 519 Pro 110TH <	5/15/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED			52279.83333	2.08201E+11	169909.4583		11,621.81
Ceisius HOSTED Antiminer S199 FHH 135 1666, 183, 233, 33 28, 466, 35, 67 20027, 45, 333 23 10, 47 Ceisius HOSTED Antiminer S19 FPH LIDIN 26 259, 376, 383, 33 28, 466, 35, 67 20027, 45, 33 32 0, 047 Ceisius HOSTED Antiminer S19 90TH 37 377, 777, 78 846, 6667 34, 600, 333, 33 27, 000, 66 32 0, 047 Ceisius HOSTED Antiminer S19 90TH 1812 1810, 1810, 383, 33 1, 200, 66 32 0, 0556 Ceisius HOSTED Antiminer S19 95TH 102 699, 812 1, 170, 320, 64 34, 23, 37 37, 37, 77, 77 32 1, 170, 320, 64 36, 37, 37, 37 37, 37, 37, 37 37, 37, 37, 37 37, 37, 37, 37 37, 37, 37, 37 37, 37, 37, 37 37, 37, 37, 37 37, 37, 37, 37 37, 37, 37, 37 37, 37, 37, 37 37, 37, 37 37, 37, 37 37, 37, 37 37, 37, 37 37, 37 37, 37 37, 37 37, 37 37, 37 37, 37 37, 37 37, 37 37, 37 37, 37 37, 37<	5/15/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED			3630.333333	14483015911	11798.58333	_	807.02
Celsius HONTED Antiminer S199 0TH S.6 5.93,538.89 6.133,433.33 2.848663345 2.13.44 3.15.00 0.0556 Celsius Celsius HONTED Antiminer S19 90TH 3.7 3.72,777777 8888983433 1.234.34 3.25 0.0556 Celsius HONTED Antiminer S19 90TH 13.7 3.72,777777 8888983433 2.134.34 3.25 0.0556 Celsius HONTED Antiminer S19 90TH 10.7 6.98 81.25 1.2006-11 1.41181.0833 3.25 0.0556 Celsius Celsius HONTED Antiminer S19 95TH 7.0 6.98 81.25 1.2006-11 1.4181.0833 3.25 0.0556 Celsius Celsius HONTED Antiminer S19 95TH 2.17916667 3.216.055667 3.120.05467 3.25 0.0556 Celsius HONTED Antiminer S19 95TH 4.4.5564444 1.016.6667 3.1276441 3.127.04714 3.2 0.0556 Celsius HONTED Antiminer S19 95TH 1.74 4.4.556441 1.016.6667	5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			40722.83333	1.60048E+11	132349.2083		6,220.41
Ceistus Ceistus HOSTED Artminer 519 90TH 37 37777778 37 340.0556 41344 41344 315 00556 Ceistus Ceistus HOSTED Artminer 519 90TH 31 317777778 8946.66667 34400905034 2907.6667 325 00556 Ceistus Ceistus HOSTED Artminer 519 95TH 1812 1810013889 43440.33333 1/3206e+11 141181.0833 3.25 00556 Ceistus Ceistus HOSTED Artminer 519 97H 2 598.13 1/3206e+11 3.1206 3.25 00556 Ceistus Ceistus HOSTED Artminer 519 pro 110TH 4 4.2.5694444 10.2.166667 3.25 00556 3.25 00556 Ceistus Ceistus HOSTED Artminer 519 pro 110TH 4 4.2.5694444 10.2.166667 3.2.5041667 3.2.5 00556 Ceistus HOSTED Artminer 519 pro 110TH 4 4.2.5694444 10.2.16667 3.2.044667 3.2.5 004667 3.2.5 004667 3.2.5 004667 3.2.5 004667 3.2.5 004667 3.2.5 004667 3.2.5 004667 3.2.5 004667 3.2	5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			6223.833333	28348633676	20227.45833		950.69
Ceistus Ceistus HOSTED Antminer 1519 901H 317 372.177778 8946.666667 344033334 325 0.0556 Ceistus HOSTED Antminer 1519 901H 317 2.15166667 342.6945666 3458.375 325 0.0556 Ceistus HOSTED Antminer 1519 951H 702 699.8125 1679.55 66962865603 5458.5375 325 0.0556 Ceistus HOSTED Antminer 1519 951H 32 21.79166667 32.20 20.556 32 <t< td=""><td>5/15/2022 0:00 Marble 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td></td><td></td><td>1272</td><td>4888983543</td><td>4134</td><td></td><td>229.85</td></t<>	5/15/2022 0:00 Marble 1	Celsius	Celsius	HOSTED			1272	4888983543	4134		229.85
Ceisius Ceisius HOSTED Antiminer 519 95TH 20 698 8135 450 656 856 856 5488.375 3.25 0.0556 Ceisius Ceisius HOSTED Antiminer 519 95TH 23 21.7916667 523 2054855863 5488.375 3.25 0.0556 Ceisius Ceisius HOSTED Antiminer 519 97TH 23 21.7916667 3.25 0.0556 3.25 0.0556 Ceisius Ceisius HOSTED Antiminer 519 Pro 105TH 4 4.25694444 10.166667 4.761244217 33.20 0.0556 3.25 0.0556 Ceisius Ceisius HOSTED Antiminer 519 97TH 2.97 296.589372 3.20,66667 1.11166-11 33.20 0.0556 3.25 0.0556 Ceisius HOSTED Antiminer 519 97TH 2.97 296.159073 7.1078.16667 2.827474-11 2.3100.4047 3.25 0.0556 Ceisius HOSTED Antiminer 519 97TH 2.97 296.159073 3.1756.411 3.300.4044 3.056667 3.11160.4047 3.25	5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			8946.66666/	34409050334	290 /6.6666/		1,616.66
Celsius HOSTED Antiminer S19 97H 23 1,735,665 1,735,665 1,735,665 1,735,73 1,735,73	5/15/2022 0:00 Marble 1	Celeine	Celsius	HOSTED			43440.33333	1./3206E+11	141161.0833		7,849.67
Ceisus HOSTED Antimier 519 Pro 105TH 9 4.2.56944A 10.2.666667 2.5.2.434273 2.5.2.44417 3.2.5.2.655276 3.2.5.0.0556 Ceisus HOSTED Antimier 519 Pro 105TH 9 4.2.56944A 10.2.66667 4.76124421 3.2.5.0.0556 3.2.5.0.0556 Ceisus HOSTED Antimier 519 Pro 105TH 4.4.5.56944A 10.2.66667 4.76124421 3.2.5.0.41667 3.2.5.0.0556 Ceisus HOSTED Antimier 519 95TH 2.9. 2.2.2.65572 5.2.2.3.3333 2.1.3040417 3.2.5.0.0556 3.2.5.0.0556 Ceisus HOSTED Antimier 519 95TH 2.9 2.2.2.65572 5.2.2.3.4774+11 2.3.0040417 3.2.5.0.0556 3.2.5.0.0556 Ceisus HOSTED Antimier 519 95TH 2.9 2.9 2.2.2.2.65372 3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		ć	10/95.5	00902405003	24585.375		3,034.95
Ceisius Ceisius HOSTED Antiminee S19 Pro 1107H 9 215 9582A20592. 702 3.25 0.0556 Ceisius Ceisius HOSTED Antiminee S19 Pro 1107H 4 4.2.694444 1021.666667 4761244217 3320.416667 3.25 0.0556 Ceisius HOSTED Antiminee S19 BSTH 11/4 11/1.35611 28.09.66667 1.19164121 3320.416667 3.25 0.0556 Ceisius HOSTED Antiminee S19 BSTH 23 2.22.659722 50.023.8333 2.15765E+11 1.3820.41667 3.25 0.0556 Ceisius HOSTED Antiminee S19 BSTH 2.0 2.22 50.23.8333 2.15765E+11 1.3820.41667 3.25 0.0556 Ceisius HOSTED Antiminee S19 BSTH 2.0 4.94.375 3.25 1.049.91694 1.166.115 3.25 0.0556 Ceisius HOSTED Antiminee S19 BSTH 1.0 1.49.4375 3.25 1.269.41667 3.25 1.269.41667 3.25 0.0556 Ceisius	5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSIED			523	2053495986	1699.75		94.51
Ceisius HOSTED Antiminer 519 Pro 1007H 4 4.2.56944444 1021.06667 461442412 322.0.16667 3.25.0.01656 Ceisius HOSTED Antiminer 519 Pro 1007H 4 4.2.56944444 1021.06667 4.6144121 323.0.41667 3.25.0.0556 Ceisius HOSTED Antiminer 519 957H 232 2292.569722 550.383333 2.15765+11 178874883 3.25.0.0556 Ceisius HOSTED Antiminer 519 957H 22 22 2.202.83748333 2.15765+11 1378.04047 3.25.0.0556 Ceisius HOSTED Antiminer 519 957H 20 2.2 2.2 2.0404058 3.104.0417 3.25.0.0556 Ceisius HOSTED Antiminer 519 957H 3.0 4.94375 3.885.5 3.0494360 3.1552 3.890.6667 3.25 0.0556 Ceisius HOSTED Antiminer 519 957H 1.9 1.9434375 3.25 1.2394667 3.25 1.2394665125 3.25 0.0556 Ceisius HOSTED Antiminer 519 957H 1.9 <t< td=""><td>5/15/2022 0:00 Marble 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 Pro 1051H</td><td>ກ່</td><td>216</td><td>95852/692.2</td><td>707</td><td></td><td>39.03</td></t<>	5/15/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 1051H	ກ່	216	95852/692.2	707		39.03
Celsius Celsius HOSTED Antminer S19 95TH 1174 117.1.236111 280.06506 119166+11 9326,41607 3.25 0.0556 Celsius Celsius HOSTED Antminer S19 95TH 127 117.1.236111 280.06667 119166+11 9326,41607 3.25 0.0556 Celsius Celsius HOSTED Antminer S19 95TH 297 296.290278 71078.1667 1310040417 3.25 0.0556 Celsius Celsius HOSTED Antminer S19 95TH 20 499.111111 11978.6667 5588913887 38930.6667 3.25 0.0556 Celsius Celsius HOSTED Antminer S19 95TH 149 136.3541667 3.255813383 3.250.06667 3.25 0.0556 Celsius Celsius HOSTED Antminer S19 95TH 149 136.3656 14240305879 14240305879 14240305879 1656.125 3.25 0.0556 Celsius Celsius HOSTED Antminer S19 95TH 179 1744.31444 4306.6666 160.356.0556	5/15/2022 0:00 Calvert City 1 5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			1021 666667	851312632	3320 416667		184.69
Celsius HOSTED Antminer S19 95TH 2326 2920.659722 55023.83333 2.15765E+11 178827.4583 3.25 0.0556 1 Celsius HOSTED Antminer S19 95TH 297 2961.590278 71078.16667 2.82747E+11 231004.0417 3.25 0.0556 1 Celsius HOSTED Antminer S19 95TH 20 499111111 11978.66667 5.8289123827 1116 3.25 0.0556 Celsius HOSTED Antminer S19 95TH 89 898 21552 8587663198 70044 3.25 0.0556 Celsius HOSTED Antminer S19 95TH 143 136.3541667 3272.53 14540305879 10635.625 3.25 0.077 Celsius HOSTED Antminer S19 95TH 179 1794,31244 43063.6667 136976.6152 3.25 0.077 3.25 0.077 1 Celsius HOSTED Antminer S19 Pro 110TH 134 136.325 242.833333 1139190445 3270.038 3.25 0.077 1 <	5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			28109.66667	1.11916E+11	91356.41667		5.079.42
Celsius Celsius HOSTED Antminer S19 95TH 297 2961.590278 71078.16667 2.82747F+11 21004.0417 3.25 0.0556 Celsius HOSTED Antminer S19 95TH 22 22 528 2104991694 1716 3.25 0.0556 Celsius HOSTED Antminer S19 95TH 500 499.111111 11978.66667 55889123827 3890.66667 3.25 0.0556 Celsius HOSTED Antminer S19 95TH 149 143 1363.54167 327.2 1656.125 3.25 0.0556 Celsius HOSTED Antminer S19 95TH 143 1363.54167 327.2 16386.657 1635.625 3.25 0.057 Celsius HOSTED Antminer S19 95TH 179 1794.31944 43063.6667 1.6155E+11 139956.9167 3.25 0.0556 Celsius HOSTED Antminer S19 97TH 179 1794.233333 1491433443 30729.83333 13914433413 30729.83333 3.25 0.0556 Celsius HOSTED	5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			55023.83333	2.15765E+11	178827.4583		9,942.81
Celsius Celsius HOSTED Antminer S19 95TH 22 22 558 9123827 3890 66667 1716 3.25 0.0556 Celsius Celsius HOSTED Antminer S19 Pro 110TH 500 499.111111 11978.66667 5589123827 3890 66667 3.25 0.0556 Celsius HOSTED Antminer S19 95TH 89 898 2155.2 85872633198 1666.125 3.25 0.0556 Celsius HOSTED Antminer S19 95TH 18 136.3541667 32.5 1665.625 3.25 0.0556 Celsius HOSTED Antminer S19 95TH 179 1794.319444 43063.66667 16155E+11 139956.9167 3.25 0.0556 Celsius HOSTED Antminer S19 Pro 110TH 10 102.61803.6667 365.33333 1391904450 804.208333 3.25 0.0556 Celsius HOSTED Antminer S19 Pro 110TH 312 312.325 3465.7F+11 243701.25 36857F+11 243701.25 376541E+11 16495078 3.25 0.057 <td>5/15/2022 0:00 Marble 2</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td></td> <td>71078.16667</td> <td>2.82747E+11</td> <td>231004.0417</td> <td></td> <td>12,843.82</td>	5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			71078.16667	2.82747E+11	231004.0417		12,843.82
Celsius Celsius HOSTED Antminer S19 Pro 110TH 500 499.1111111 11978.66667 55589123827 38930.66667 3.25 0.0556 Celsius HOSTED Antminer S19 95TH 180 149.4375 358.5 1424030887 11656.125 3.25 0.0556 Celsius HOSTED Antminer S19 95TH 18 136.3541667 372.5 1298746162 10635.625 3.25 0.0556 Celsius HOSTED Antminer S19 95TH 179 1794.319444 43063.66667 12455411 139956.9167 3.25 0.0556 Celsius Celsius HOSTED Antminer S19 Pro 110TH 10 102.6180556 2462.833333 43914433413 3079.83333 3.25 0.0556 Celsius HOSTED Antminer S19 Pro 110TH 312 3124.375 74985 34657F+11 243701.25 3.25 0.057 Celsius Celsius HOSTED Antminer S19 97H 1 1 1 1 1 1 1 1 1 1 <td>5/15/2022 0:00 Calvert City 1</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td></td> <td>528</td> <td>2104991694</td> <td>1716</td> <td></td> <td>95.41</td>	5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			528	2104991694	1716		95.41
Celsius Celsius HOSTED Antminer S19 95TH 150 149,4375 35.86.5 14240305879 11656,125 3.25 0.0556 Celsius Celsius HOSTED Antminer S19 95TH 183 3272.5 128746162 16035,625 3.25 0.0556 Celsius HOSTED Antminer S19 95TH 179 1794,31944 43063,6667 1.6155F+11 139956,9167 3.25 0.077 1 Celsius HOSTED Antminer S19 Pro 110TH 106 102.6180556 2462.833333 1391904450 8004,208333 3.25 0.0556 Celsius HOSTED Antminer S19 Pro 110TH 312 3124,375 74985 3.46857F+11 243701.25 3.25 0.0556 Celsius HOSTED Antminer S19 Pro 110TH 312 3124,375 74985 3.46857F+11 243701.25 3.25 0.0556 Celsius Celsius HOSTED Antminer S19 97H 17 7.56666667 1.62541F+11 163400125 3.25 0.0556 Celsius	5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			11978.66667	55589123827	38930.66667		2,164.55
Celsius Celsius HOSTED Antminer S19 95TH 898 2155 8827583198 70044 3.25 0.0556 Celsius HOSTED Antminer S19 95TH 143 136.3541667 3275.5 1298746162 10635.625 3.25 0.0556 Celsius HOSTED Antminer S19 95TH 179 1794.31944 43063.66667 1268741612 139956.9167 3.25 0.0576 Celsius HOSTED Antminer S19 Pro 110TH 394 39.3722222 9455.33333 1139100450 8004.20833 3.25 0.0556 Celsius HOSTED Antminer S19 Pro 110TH 312 3124.375 74985 3.46857F+11 243701.25 3.25 0.0556 Celsius HOSTED Antminer S19 Pro 110TH 312 3124.375 3.26 3.25 3.25 0.0556 Celsius Celsius HOSTED Antminer S19 95TH 1 140.125 3.36 139950782 3.25 0.0556 Celsius Celsius HOSTED Antminer S19 97TH 7 <td>5/15/2022 0:00 Marble 1</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td>149.4</td> <td>3586.5</td> <td>14240305879</td> <td>11656.125</td> <td></td> <td>648.08</td>	5/15/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		149.4	3586.5	14240305879	11656.125		648.08
Celsius Celsius HOSTED Antminer S19 95TH 143 136.39416b/1 32/2.5 10435.622 10635.625	5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			71552	858/2633198	70044		3,894.45
Celsius Celsius HOSTED Antminer S19 951H 1/94 1/94.31944 43063.66667 1.615.5E+11 139956.9167 3.25 0.077 1 Celsius Celsius HOSTED Antminer S19 Pro 110TH 102.6180556 2462.833333 14394433413 31049357 3.25 0.0556 Celsius HOSTED Antminer S19 Pro 110TH 312 3124.375 74985 3.46857E+11 243701.25 3.25 0.0556 Celsius HOSTED Antminer S19 Pro 110TH 11 140.125 28 1149950782 3.25 0.0556 Celsius HOSTED Antminer S19 95TH 12 12 28 1149950782 3.85 3.25 0.0556 Celsius HOSTED Antminer S19 95TH 17 7.566666667 1816 6828771124 5638.68 3.15 0.0576 Celsius HOSTED Antminer S19 pro 96TH 7 7.566666667 1816 6828771124 5638.68 3.105 0.077 Celsius HOSTED Antminer S19 pro 96TH	5/15/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED			3272.5	12987461622	10635.625		818.94
Celsius Celsius HOSTED Antminer S19 Pro 110TH 100 10.2.0.180358 11391304450 8004,208333 13.25 0.0556 Celsius Celsius HOSTED Antminer S19 Pro 110TH 313 3124.375 749857F+11 243701.25 3.25 0.0556 Celsius HOSTED Antminer S19 Pro 110TH 12 12 12 28 1149950782 336 3.25 0.0556 Celsius HOSTED Antminer S19 Pro 110TH 12 12 28 1149950782 38 3.25 0.0556 Celsius HOSTED Antminer S19 95TH 12 12 28 1149950782 38 3.25 0.0556 Celsius HOSTED Antminer S19 95TH 7 75.66666667 1816 6828771124 5638.68 3.15 0.077 Celsius HOSTED Antminer S19 pro 96TH 7 75.66666667 1816 6828771124 5638.68 3.0556 Celsius Celsius HOSTED Antminer S19 pro 96TH 126 616.3472222 124792.33333 120617E+11 84458.	5/15/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED			43063.66667	1.6155E+11	139956.9167		10,776.68
Celsius Celsius HOSTED Antminer S19 Pro 110TH 334 3353,5353333 4531,43541 361,2503333 4521,533333	5/15/2022 0:00 Marble 1	Colsius	Colsius	HOSTED			2462.833333	11391904450	8004.208333		445.03
Celsius HOSTED Antiminer S19 Front 12 14.7125 33.63 13.7339853 14.995078 3.25 0.0576 Celsius HOSTED Antiminer S19 95TH 12 12 12 28 1149950782 3.85 3.25 0.0556 Celsius HOSTED Antiminer S19 95TH 7 75.66666667 1816 6828771124 5638.68 3.15 0.0576 Celsius HOSTED Antiminer S19 90TH 7 75.66666667 1816 6828771124 5638.68 3.105 0.077 Celsius HOSTED Antiminer S19 pro 96TH 619 616.3472222 14792.33333 59822505243 41891.888 2.832 0.0576 Celsius HOSTED Antiminer S19 pro 96TH 1267 1242.618056 29822.83333 1.20617E+11 84458.264 2.832 0.077	5/15/2022 0:00 Maible 2 5/16/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED			74935	3 46857F+11	243701.25		18 765 00
Celsius HOSTED Antminer S19 FTH 12 12 28 1247950202 3.25 0.0556 Celsius HOSTED Antminer S19 95TH 210 204.881944 50277.16667 1.95641E+11 163400.7917 3.25 0.0556 Celsius HOSTED Antminer S19 90TH 77 75.66666667 1816 6828771124 5638.68 3.105 0.077 Celsius HOSTED Antminer S19 pro 96TH 619 616.3472222 14792.33333 59822505243 41891.888 2.832 0.077 Celsius HOSTED Antminer S19 pro 96TH 1267 1242.618056 29822.833333 1.20617E+11 84458.264 2.832 0.077	5/16/2022 0:00 Calvert City 2	Celcius	Celsius	HOSTED)	3363	15327398530	10929 75	_	69.20.40
Celsius HOSTED Antminer S19 95TH 206 2094-881944 50277.16667 1.95641E+11 1.63400.7917 3.25 0.0556 Celsius HOSTED Antminer S19 90TH 77 75.6666667 1816 6828771124 5638.68 3.105 0.077 Celsius HOSTED Antminer S19 pro 96TH 619 616.3472222 14792.33333 59822505243 41891.888 2.832 0.077 Celsius HOSTED Antminer S19 pro 96TH 1267 1242.618056 29822.83333 1.20617E+11 84458.264 2.832 0.077	5/16/2022 0:00 Californ City 2	Celsius	Celsius	HOSTED			288	1149950782	936		52.02
Celsius Celsius HOSTED Antminer S19j 90TH 77 75.66666667 1816 6828771124 5638.68 3.105 0.077 Celsius Celsius HOSTED Antminer S19j Pro 96TH 619 616.3472222 14792.33333 598225055243 41891.888 2.832 0.0556 Celsius HOSTED Antminer S19j Pro 96TH 1267 1242.618056 29822.83333 1.20617E+11 84458.264 2.832 0.077	5/16/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED			50277.16667	1.95641E+11	163400.7917		9,085.08
Celsius Celsius HOSTED Antminer S19j Pro 96TH 619 616.3472222 14792.33333 598225055243 41891.888 2.832 0.0556 Celsius HOSTED Antminer S19j Pro 96TH 1267 1242.618056 29822.83333 1.20617E+11 84458.264 2.832 0.077	5/16/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED			1816	6828771124	5638.68		434.18
Celsius Celsius HOSTED Antminer S19j Pro 96TH 1267 1242.618056 29822.83333 1.20617E+11 84458.264 2.832 0.077	5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			14792.33333	59822505243	41891.888		2,329.19
	5/16/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED			29822.83333	1.20617E+11	84458.264		6,503.29

5/16/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH	1000 834./569444	7000T:E0007	824202438	1010 1:00100	0.000	
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH		26195.66667	1.00171E+11	89589.18	3.42 0.0617	5,527.65
5/16/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM30S 86TH		5753	21088996056	18800.804		1,160.01
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	76 71.2222222	1709.333333	5974517083	5886.944	3.444 0.0617	363.22
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	206 197.6805556	4744.333333	16318469708	15940.96	3.36 0.0617	983.56
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165 160.2638889	3846.333333	13290754264	12600.588	3.276 0.0617	777.46
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11 10.97916667	263.5	798105576.4	841.092	3.192 0.0617	51.90
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2 2	48	157510076.4	149.184	3.108 0.0617	9.20
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7 7	168	594261131.9	592.704	3.528 0.0617	36.57
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2 1.861111111	44.66666667	173812868.1	159.5493333	3.572 0.0617	9.84
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34 34	816	3169538174	2852.736	3.496 0.0617	176.01
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29 25.43055556	610.3333333	2320148271	2040.954667	3.344 0.0617	125.93
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180 121.8055556	2923.333333	9888930611	9331.28	3.192 0.0617	575.74
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5 5	120	436550194.4	373.92	3.116 0.0617	23.07
5/16/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224 2158.465278	51803.16667	2.06212E+11	168360.2917	3.25 0.0684	11,515.84
5/16/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED			3637.333333	14511080134	11821.33333	_	808.58
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			40538.5	1.59285E+11	131750.125		6,192.26
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			6188.333333	28185392447	20112.08333		945.27
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		230	55266.5	2.16694E+11	179616.125		99.986'6
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		28122	1.11968E+11	91396.5		5,081.65
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44 43.5833333	1046	4871765367	3399.5		189.01
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		∞ 0	192	851329582.1	624		34.69
5/16/2022 0:00 Marple 1	Celeins	Ceisius	HOSTED			917	5.757970501	707		39.03
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			492	193058/6/1	1599		3 233 97
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95 IH	1812 1809 215278	16/90	1 73136E±11	54567.5	3.25 0.0556	3,033.95
5/16/2022 0:00 Marble 1	Celsius	Celsius	HOSTED			8930.83333	34342785087	29025 20833		1,646.20
5/16/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH		1272	4891282311	4134		229.85
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		2978 2947.5	70740	2.81363E+11	229905		12,782.72
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22 22	528	2106977845	1716	3.25 0.0556	95.41
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	500 497.2291667	11933.5	55381755222	38783.875	3.25 0.0556	2,156.38
5/16/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150 148.7638889	3570.333333	14178401314	11603.58333	3.25 0.0556	645.16
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			21528.33333	85668954530	69967.08333	_	3,890.17
5/16/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED		12	3102.666667	12295883215	10083.66667		776.44
5/16/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED			43096.5	1.61693E+11	140063.625		10,784.90
5/16/2022 0:00 Marble 1	Celsius	Celsius	HOSTED			2422	11206428999	7871.5		437.66
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394 393.9722222	9455.333333	43917970414	30729.83333	3.25 0.0556	1,708.58
5/17/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		168	40450.66667	1.58935F+11	131464.6667		6.178.84
5/17/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED			3636	14502651614	11817	0	808.28
5/17/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224 2158.972222	51815.33333	2.06321E+11	168399.8333	3.25 0.0684	11,518.55
5/17/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5 5	120	436079458.3	373.92	3.116 0.0617	23.07
5/17/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180 146.4861111	3515.666667	11904254958	11222.008	3.192 0.0617	692.40
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH	29 28.42361111	682.1666667	2629536979	2281.165333		140.75
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 92TH	34 34	816	3010209389	2852.736		176.01
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH	2 2	48	190790756.9	171.456		10.58
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 84TH	7 7	168	591930298.6	592.704		36.57
5/17/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	11 10 00 00 11 1	48	157512479.2	149.184	3.108 0.0617	9.20
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH		3837 5	13118994750	12555 27		774.66
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 80TH	195	4703.333333	15879941188	15803.2		975.06
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 82TH		1702.833333	5820702069	5864.558		361.84
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH		7666.5	28306102014	25054.122		1,545.84
5/17/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185 1159.5	27828	1.06494E+11	95171.76	3.42 0.0617	5,872.10
5/17/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000 980.3541667	23528.5	96933395970	69409.075	2.95 0.0556	3,859.14
5/17/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED			9333.166667	37616697120	26431.528	2.832 0.0556	1.469.59
C 2011 00.0 CC0C/ C1/ 3			CLECCI						н	/-

2/ 10/ 2024 0:00 Glalid 01 N3 T	. ceisius	Celsius	HOSTED	MicroBTM31S+ 78TH	165 159.4125	5 3825.9	13122530933	12533.6484	3.276 0.0617	773.33
5/18/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11 1	11 264	804456952.8	842.688	3.192 0.0617	51.99
5/18/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2 48	157505784.7	149.184	3.108 0.0617	9.20
5/18/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 84TH	7	7 168	592172377.8	592.704	3.528 0.0617	36.57
5/18/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH	2 1.986111111	47.66666	186380202.8	170.2653333	3.572 0.0617	10.51
5/18/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34 3	34 816	2881545775	2852.736	3.496 0.0617	176.01
5/18/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29 28.86805556	6 692.833333	2640169847	2316.834667	3.344 0.0617	142.95
5/18/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180 138.2166667	7 3317.2	10251233207	10588.5024	3.192 0.0617	653.31
5/18/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH			436740312.5	373.92	3.116 0.0617	23.07
5/18/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224 2100.727778	8 50417.46667	2.00553E+11	163856.7667	3.25 0.0684	11,207.80
5/18/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153 148.2625	5 3558.3	14183856096	11564.475	3.25 0.0684	791.01
5/18/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735 1680.152778	8 40323.66667	1.58418E+11	131051.9167	3.25 0.047	6,159.44
5/18/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266 257.972222	2 6191.333333	28202842146	20121.83333	3.25 0.047	945.73
5/19/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978 2968.020833	3 71232.5	2.83344E+11	231505.625	3.25 0.0556	12,871.71
5/19/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22 2	2 528	2106177921	1716	3.25 0.0556	95.41
5/19/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		500 498.694444		55539239299	38898.16667		2,162.74
5/19/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150 146.0972222	2 3506.333333	13913780241	11395.58333	3.25 0.0556	633.59
5/19/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	898 897.1180556	6 21530.83333	85790374144	69975.20833	3.25 0.0556	3,890.62
5/19/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143 131.8819444	4 3165.166667	12555299178	10286.79167	3.25 0.077	792.08
5/19/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797 1790.069444	4 42961.66667	1.61131E+11	139625.4167	3.25 0.077	10,751.16
5/19/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106 97.1111111	1 2330.666667	10784690046	7574.666667	3.25 0.0556	421.15
5/19/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394 392.9652778	8 9431.166667	43834762064	30651.29167	3.25 0.0556	1,704.21
5/19/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132 3062.680556	6 73504.33333	3.39955E+11	238889.0833	3.25 0.077	18,394.46
5/19/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141 138.8263889	9 3331.833333	15212377596	10828.45833	3.25 0.0556	602.06
5/19/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12 1	2 288	1150981981	936	3.25 0.0556	52.04
5/19/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106 2093.395833	3 50241.5	1.95518E+11	163284.875	3.25 0.0556	9,078.64
5/19/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77 72.8194444	4 1747.666667	6569790528	5426.505	3.105 0.077	417.84
5/19/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619 617.583333	3 14822	59961438425	41975.904	2.832 0.0556	2,333.86
5/19/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267 1250.194444	4 30004.66667	1.21466E+11	84973.216	2.832 0.077	6,542.94
5/19/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411 387.5625	5 9301.5	37475464118	26341.848	2.832 0.0556	1,464.61
5/19/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH			96739909363	69272.88333		3,851.57
5/19/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH		27749	1.06804E+11	94904.43		5,855.60
5/19/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH	343 319.8541667		28229549507	25086.802		1,547.86
5/19/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 82TH	76 71.18055556	6 1708.333333	5774574403	5883.5		363.01
5/19/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 80TH			15669241326	15654.24		965.87
5/19/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH			12852280299	12436.242	3.276 0.0617	767.32
5/19/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 76TH	11 10.80555556	259.33333	745548534.7	827.792		51.07
5/19/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 74TH	2	2 48	157501805.6	149.184		9.20
5/19/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroB1M31S+ 841H	_ (589/36548.6	592.704		36.57
5/19/2022 0:00 Grand Forks 1		Celsius	HOSTED	Mission STANDS 941 H			2104056806	1/1.45b		175.01
5/19/2022 0:00 Grand Forks 1	Colcius	Celsius	HOSTED	MICROBINISOS 921 H	34	34 81b	3194056896	2852.735	3.496 0.0617	175.01
5/19/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM305 84TH	140.54861	3373.166	11136410104	10767.148		664.33
5/19/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM30S 82TH			435474701.4	373.92		23.07
5/19/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224 2050.215278	8 49205.16667	1.95669E+11	159916.7917	3.25 0.0684	10,938.31
5/19/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153 148.194444	4 3556.666667	14147246628	11559.16667	3.25 0.0684	790.65
5/19/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735 1664.270833	3 39942.5	1.5685E+11	129813.125	3.25 0.047	6,101.22
5/19/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266 253.333333	3 6080	27747096913	19760	3.25 0.047	928.72
5/19/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326 2286.631944	4 54879.16667	2.15206E+11	178357.2917	3.25 0.0556	9,916.67
5/19/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174 1170.77778	8 28098.66667	1.11826E+11	91320.66667	3.25 0.0556	5,077.43
5/19/2022 0:00 Calvert City 1		Celsius	HOSTED		44 42.99305556	1031.833	4806834747	3353.458333		186.45
5/19/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	8	8 192	851842280.1	624	3.25 0.0556	34.69
5/19/2022 0:00 Marble 1		Celsius	HOSTED				958728121.3	702		39.03
5/19/2022 0:00 Calvert City 1		Celsius	HOSTED		23 20.3125		1912813247	1584.375		88.09
5/19/2022 0:00 Marble 2	Celsius	Celsius	HOSTED				67147329463	54743.54167		3,043.74
5/19/2022 0:00 Marble 1	Celsius	Celsius	HOSTED				1.72859E+11	140907.5417		7,834.46
5/19/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373 371.6319444	4 8919.166667	34296392669	28987.29167	3.25 0.0556	1,611.69

	Ceisins	Ceisins	HOSIED	Antminer 519 901H	CC	CC	7/77	4000/21023	t 01 t	0.00.0 0.5.0	0 623.63
		Celsius	HOSTED	Antminer S19 Pro 110TH	266	248.2708333	5958.5	27222936644	19365.125		
5/20/2022 0:00 Calvert City 1 C	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1663.8125	39931.5	1.56897E+11	129777.375	3.25 0.047	9
O	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	151.8819444	3645.166667	14529271205	11846.79167	3.25 0.0684	4 810.32
O	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2038.645833	48927.5	1.94529E+11	159014.375	3.25 0.0684	4 10,876.58
5/20/2022 0:00 Grand Forks 1 C	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	5	120	436466555.6	373.92	3.116 0.0617	7 23.07
1 C	5/20/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	137.75	3306	10883460826	10552.752	3.192 0.0617	7 651.10
	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2671377438	2327.424	3.344 0.0617	7 143.60
5/20/2022 0:00 Grand Forks 1 C	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3186150285	2852.736	3.496 0.0617	7 176.01
5/20/2022 0:00 Grand Forks 1 C		Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	190913076.4	171.456	3.572 0.0617	7 10.58
5/20/2022 0:00 Grand Forks 1 Celsius		Celsius	HOSTED	MicroBTM31S+ 84TH	7	7	168	598932763.9	592.704	3.528 0.0617	7 36.57
5/20/2022 0:00 Grand Forks 1 C	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	157512208.3	149.184	3.108 0.0617	7 9.20
5/20/2022 0:00 Grand Forks 1 C	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.98611111	263.6666667	799683937.5	841.624	3.192 0.0617	7 51.93
5/20/2022 0:00 Grand Forks 1 C	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	160.4027778	3849.666667	13258680521	12611.508	3.276 0.0617	7 778.13
5/20/2022 0:00 Grand Forks 1 C	Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	206	196.4305556	4714.333333	16290243972	15840.16	3.36 0.0617	7 977.34
5/20/2022 0:00 Grand Forks 1 C		Celsius	HOSTED	MicroBTM31S+ 82TH	9/	73.40972222	1761.833333	6163711708	6067.754	3.444 0.0617	
5/20/2022 0:00 Grand Forks 1 C	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	313.6527778	7527.666667	26968120465	24600.41467	3.268 0.0617	7 1,517.85
5/20/2022 0:00 Grand Forks 1 C	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1155.9375	27742.5	1.07286E+11	94879.35	3.42 0.0617	7 5,854.06
5/20/2022 0:00 Grand Forks 1 C	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	980.7569444	23538.16667	96960506754	69437.59167	2.95 0.0556	6 3,860.73
		Celsius	HOSTED		411	386.5208333	9276.5	37365369334	26271.048		
	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1246.819444	29923.66667	1.21242E+11	84743.824	2.832 0.077	7 6,525.27
5/20/2022 0:00 Calvert City 1 C		Celsius	HOSTED		619	615.3402778	14768.16667	59755965987	41823.448	_	
	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	72.81944444	1747.666667	6581569584	5426.505	3.105 0.077	7 417.84
5/20/2022 0:00 Calvert City 2 C		Celsius	HOSTED		2106	2095.048611	50281.16667	1.95705E+11	163413.7917	3.25 0.0556	6 9,085.81
		Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150126039	936	3.25 0.0556	
5/20/2022 0:00 Calvert City 2 C	Celsius	Celsius	HOSTED		141	139.4930556	3347.833333	15300665006	10880.45833	3.25 0.0556	
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3086.173611	74068.16667	3.42616E+11	240721.5417	3.25 0.077	7 18,535.56
O	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4887646158	4134	3.25 0.0556	6 229.85
O		Celsius	HOSTED	Antminer S19 90TH	373	370.9097222	8901.833333	34232804300	28930.95833		6 1,608.56
O		Celsius	HOSTED		1812	1804.423611	43306.16667	1.72663E+11	140745.0417		
		Celsius	HOSTED		702	701.1041667	16826.5	67042415950	54686.125		3,(
5/20/2022 0:00 Calvert City 1 C	Celsius	Celsius	HOSTED	Antminer S19 95 IH	23	21.02////8	504.666666/	1983551/62	1640.16666/	3.25 0.0556	6 91.19
3/20/2022 0:00 Maible 1		Colcius	HOSTED	Antiminer S19 F10 1031H	ס ת	n 0	103	95/99460/.3	201		
		Celsius	HOSTED		0 77	0 41 0600EEE	192	000000000	920 TO 3200		-
5/20/2022 0:00 Calvert City 1 C		Colsius	HOSTED	Antminer S19 Pro 1101H	1174	41.868U5556	1004.833333	1 110555111	3265.708333	3.25 0.0556	-
5/20/2022 0:00 Marble 2		Ceisius	HOSTED	Antminer S19 95 I H		11/17.7/1/8	74405	1.11855E+11	7 05055		
	Celsius	Celsius	HOSTED	Antminer S19 951H	2326	22/0.25	21108 16667	2.13622E+11	231101 5417	3.25 0.0556	6 12 8/9 25
5/20/2022 0:00 Calvert City 1 C		Celsius	HOSTED		22	21.86805556	524.8333333	2092501446	1705.708333		
		Celsius	HOSTED			495.9791667	11903.5	55240072928	38686.375		6 2,150.96
O	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	145.3819444	3489.166667	13856829585	11339.79167	3.25 0.0556	6 630.49
O	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	897.1666667	21532	85782965217	62669	3.25 0.0556	6 3,890.83
O		Celsius	HOSTED	Antminer S19 95TH		134.9722222	3239.333333	12851858710	10527.83333		
O		Celsius	HOSTED		1797	1791.458333	42995	1.613E+11	139733.75		10
O		Celsius	HOSTED		106	96.52083333	2316.5	10712965483	7528.625		
O		Celsius	HOSTED		394	393	9432	43841044041	30654		1,7
		Celsius	HOSTED		12	12	288	1150434157	936		
5/21/2022 0:00 Calvert City 2 C		Celsius	HOSTED	Antminer S19 95TH	2106	2093.520833	50244.5	1.95531E+11	163294.625	_	o)
		Celsius	HOSTED		77	73.59027778	1766.166667	6635797703	5483.9475		
5/21/2022 0:00 Calvert City 1 C		Celsius	HOSTED		619	616.6388889	14/99.33333	59851453279	41911./12	_	
		Celsius	HOSTED	Antminer \$19j Pro 96TH	1267	1256.277778	30150.66667	1.22182E+11	82386.688		
		Celsius	HOSTED		411	387.2430556	9293.833333	37446285115	26320.136		
		Celsius	HOSTED	Antminer S19j Pro 100TH	1000	982.7291667	23585.5	97177460699	69577.225		
5/21/2022 0:00 Grand Forks 1 C	Celsius	Celsius	HOSTED	MicroBTM305 90TH	1185	1157.291667	27775	1.07288E+11	94990.5	3.42 0.0617	7 5,860.91
		Colsius	HOSTED TO STATE OF THE PARTY OF	MAIGGOTTANOOUS COLLIN	545	4446106.616	100001.00001	26123303313	70407.6407		
									2116 511	1200 0 000	

571/2020 COO General Frest Clesius Celsius HONTIDE MincentRIMA315 y 41H 1 1 571/2020 COO General Frest Clesius Celsius HONTID MincentRIMA315 y 41H 2 7 571/2020 COO General Frest Clesius Celsius HONTID MincentRIMA305 spt.H 2 7 571/2020 COO General Frest Clesius Celsius HONTID MincentRIMA305 spt.H 2 3 571/2020 COO General Frest Clesius Celsius HONTID MincentRIMA305 spt.H 20 4 571/2022 COO General Frest Clesius Celsius HONTID MincentRIMA305 spt.H 20 4 571/2022 COO General Frest Clesius Celsius HONTID Arminner 539 spt.H 23 3 571/2022 COO General Frest Clesius Celsius HONTID Arminner 539 spt.H 123 15.17.272222 48 571/2022 COO General Crest Celsius HONTID Arminner 539 spt.H 123 15.17.27222 48 571/2022 COO General Crest Celsius HONTID Arminner 539 spt.H 123 15.17.27222 48 <tr< th=""><th>11 11 264 800412173.6 2 2 48 15750309.7 3 34 34 165 59905072.2 2 2 48 193275076.4 34 344 1670231.9 696 267501531.2 180 141,527778 3396,66667 11319909681 3670.5381.9 180 141,5277778 38948,8333 1,54672351.5 183 157,722222 3641,33333 1,54623515.2 1735 167,170833 3641,33333 1,54523515.2 1735 167,170833 3641,33333 1,54524515.2 1812 1805,340278 43328,16667 1,127774.1 1812 1805,340278 1,109,6667 1,13737346.8 1812 1805,340278 1,109,6667 1,13737345. 1812 1805,340278 1,109,6667 1,1373403. 1812 14,7638889 550293333 1,137544068 1812 1,107,3406667 1,137646667 1,1386461 19 <</th><th>3.192 0.0617 51.99</th></tr<>	11 11 264 800412173.6 2 2 48 15750309.7 3 34 34 165 59905072.2 2 2 48 193275076.4 34 344 1670231.9 696 267501531.2 180 141,527778 3396,66667 11319909681 3670.5381.9 180 141,5277778 38948,8333 1,54672351.5 183 157,722222 3641,33333 1,54623515.2 1735 167,170833 3641,33333 1,54523515.2 1735 167,170833 3641,33333 1,54524515.2 1812 1805,340278 43328,16667 1,127774.1 1812 1805,340278 1,109,6667 1,13737346.8 1812 1805,340278 1,109,6667 1,13737345. 1812 1805,340278 1,109,6667 1,1373403. 1812 14,7638889 550293333 1,137544068 1812 1,107,3406667 1,137646667 1,1386461 19 <	3.192 0.0617 51.99
Celsius Celsius HOSTED MicroBIMA315-87HH 2 7 Celsius Celsius HOSTED MicroBIMA315-87HH 2 7 Celsius Celsius HOSTED MicroBIMA305-87H 29 2 Celsius Celsius HOSTED MicroBIMA305-87H 29 2 Celsius Celsius HOSTED MicroBIMA305-87H 29 2 Celsius Celsius HOSTED MicroBIMA305-87H 29 2.24 2.34 3.4 Celsius Celsius HOSTED Antrinier S19-87H 12.24 2.039-534722 2 Celsius Celsius HOSTED Antrinier S19-87H 1.35 1.17.706-333 2 Celsius Celsius HOSTED Antrinier S19-87H 1.35 1.327.778 2 Celsius Celsius HOSTED Antrinier S19-87H 1.35 1.37 1.37 1.37 1.37 1.37 1.38 1.37 1.38 1.37 1.38 1.37 1.38	2 2 48 157503909.7 14 7 7 168 599050972.5 599050972.5 599050972.5 599050972.5 599050972.5 599050972.5 599050972.5 599050972.5 599050972.5 599050972.5 599050972.5 599050972.5 599050972.5 599050972.5 529050972.5 52809 180 141527778 39905066667 180 14502731.9 38905066667 180 1450290981.1 180 1450290981.1 180 180 1450290981.1 180 180 1450290981.1 180	
Celsius Celsius HOSTED MicroBIMA355 84TH 7 7 Celsius Celsius HOSTED MicroBIMA305 87TH 34 34 34 Celsius Celsius HOSTED MicroBIMA305 88TH 29 29 Celsius Celsius HOSTED MicroBIMA305 88TH 29 34 34 Celsius Celsius HOSTED Amminer 519 95TH 25 29 Celsius Celsius HOSTED Amminer 519 95TH 133 131,722.222 Celsius Celsius HOSTED Amminer 519 95TH 132 137,022.22 Celsius Celsius HOSTED Amminer 519 95TH 132 137,022.22 Celsius Celsius HOSTED Amminer 519	7 7 168 \$99050972.2 56 34 34 34 134340966.7 256 29 29 696 2675015312 232 29 29 696 2675015312 232 20 2039.53472 48948.83333 1343409668.1 108 2124 2039.53472 48948.83333 149625411 15083 2124 2039.53472 48948.83333 14942535155 11834.2 2125 151.1722222 364.133333 1457256441 130943 2126 249.148333 1494252411 130943 226 249.148333 15756641 130943 227 371.70833 168.256275241 130943 228 262.902778 117057511 111899641 1319406 229 266.6180556 11918.8333 1580406011 112912 220 262.902778 117056667 282891641 13194 220 266.6180556 111899641 139478	3.108 0.0617 9.20
Celsius Celsius HOSTED MicroBINA30S 94TH 2 2 Celsius Celsius HOSTED MicroBINA30S 87TH 29 29 Celsius Celsius HOSTED MicroBINA30S 88TH 29 29 Celsius Celsius HOSTED MicroBINA30S 88TH 29 29 Celsius Celsius HOSTED Artuminer 519 95TH 222 203 524 23 Celsius Celsius HOSTED Artuminer 519 95TH 222 203 524 203 524 Celsius Celsius HOSTED Artuminer 519 95TH 23 167,1078-83 Celsius Celsius HOSTED Artuminer 519 95TH 23 187,1078-83 Celsius Celsius HOSTED Artuminer 519 95TH 23 28,1488-83 Celsius Celsius HOSTED Artuminer 519 95TH 23 28,1488-83 Celsius Celsius HOSTED Artuminer 519 95TH 23 28,1488-83 Celsius Celsius HOSTED <	2 2 48 193750764 117 34 34 84 193750764 117 29 29 29 696 6575015312 228 180 141.5277778 3396.666667 11319909681 108 180 141.5277778 3396.666667 11319909681 108 2224 2039.53472 38948.83333 11546225411 158083 163 147.722222 3641.33333 1454235455 118083 266 249.48333 1572 446702541 159083 267 249.48333 1671.076389 1908255 27353656 1918 268 249.48333 1671.076389 192 275771641 140816 373 371.770833 8922.5 237537436 1908.37667 17180845 28 240.4866667 172771641 140816 44 4291666667 172771641 1390.48 29 9 240.2966667 172771641 1390.48 1306.2778 11180841 <td>3.528 0.0617 36.57</td>	3.528 0.0617 36.57
Celsius Celsius HOSTED MicroBIM30S 82TH 34 34 Celsius Celsius HOSTED MicroBIM30S 82TH 180 141,5277778 Celsius Celsius HOSTED MicroBIM30S 82TH 25 29 Celsius Celsius HOSTED Antember 519 95TH 123 131,722222 Celsius Celsius HOSTED Antember 519 95TH 133 131,722222 Celsius Celsius HOSTED Antember 519 95TH 133 131,7022222 Celsius Celsius HOSTED Antember 519 95TH 133 131,7022222 Celsius Celsius HOSTED Antember 519 95TH 133 131,708333 Celsius Celsius HOSTED Antember 519 95TH 70 700,1388889 Celsius Celsius HOSTED Antember 519 95TH 70 700,1388889 Celsius HOSTED Antember 519 95TH 70 700,1388889 Celsius Celsius HOSTED Antember 519 95TH 70	34 34 34 816 314309667 285 29 29 26 26/5015312 23 180 141.5277778 3396.66667 1313909681 108 180 145.277778 3396.66667 1313909681 108 25 5 5 5 120 456702381.9 138 25 157.1076383 19433333 1946556411 15003 1735 1671.076389 4010533333 19579558 1943 266 249.1458333 3641,333333 1157966471 11030 27 26.202782 4010533333 16457452436 1943 28 27.7077471 111048 11772 488912540 1943 29 27.20288889 168033333 1695738208 46105 46105 20 700.1388889 168033333 1695738208 46105 46105 20 70 700.1388889 168033333 1580477841 113905 113905 20	3.572 0.0617 10.58
Celsius Celsius HOSTED MicroBINA30S 88TH 29 729 Celsius Celsius HOSTED MicroBINA30S 87TH 180 141527778 Celsius Celsius HOSTED MicroBINA30S 87TH 180 1415277778 Celsius Celsius HOSTED Artuminer 519 95TH 1224 2095-54722 Celsius Celsius HOSTED Artuminer 519 95TH 173 151,722222 Celsius Celsius HOSTED Artuminer 519 97TH 173 1671,07638 Celsius Celsius HOSTED Artuminer 519 97TH 23 24,1488333 Celsius Celsius HOSTED Artuminer 519 97TH 23 20,13788 Celsius HOSTED Artuminer 519 97TH 23 20,138889 Celsius HOSTED Artuminer 519 97TH 21 20,138889 Celsius HOSTED Artuminer 519 97TH 22 20,138889 Celsius HOSTED Artuminer 519 97TH 21 21,1768383 Celsius </td <td>29 29 696 2675015312 232 180 141,527778 3396,66667 1139905681 108 2 1 2 120 467023819 338 1 2 2 2 120 467023819 138 1 2 2224 2039,53472 48948,83333 14542435155 11894 1 <t< td=""><td>3.496 0.0617 176.01</td></t<></td>	29 29 696 2675015312 232 180 141,527778 3396,66667 1139905681 108 2 1 2 120 467023819 338 1 2 2 2 120 467023819 138 1 2 2224 2039,53472 48948,83333 14542435155 11894 1 <t< td=""><td>3.496 0.0617 176.01</td></t<>	3.496 0.0617 176.01
Ceistus Ceistus HOSTED MicroBrina308 galtH 180 1415277778 Ceistus Ceistus HOSTED Antrininer S19 95TH 120 2035-534722 Ceistus Ceistus HOSTED Antrininer S19 95TH 127 2035-534722 Ceistus Ceistus HOSTED Antrininer S19 95TH 135 16-10/05889 Ceistus Ceistus HOSTED Antrininer S19 95TH 135 16-10/05889 Ceistus HOSTED Antrininer S19 90TH 23 24,1458333 Ceistus HOSTED Antrininer S19 90TH 23 20,1078889 Ceistus HOSTED Antrininer S19 90TH 23 20,138889 Ceistus HOSTED Antrininer S19 90TH 33 37,1770888 Ceistus HOSTED Antrininer S19 90TH 33 37,1770888 Ceistus HOSTED Antrininer S19 90TH 33 37,220,288888 Ceistus HOSTED Antrininer S19 90TH 37 37,220,20,288888 Ceistus HOSTED	180 141.5277778 3396.66667 11319909681 108 224 5 5 120.038,23472 489483333 14526254-11 1598 224 151.722222 3641.33333 14524235155 11384.3 153 151.722222 3641.33333 14524235155 11384.3 165 249.488333 14524235155 11384.3 266 249.488333 1572 4889126410 1934.3 266 249.488333 1572 279565 19438266 19438266 19438272446 19438489 194882466 19488489 2666667 1727714+11 140816 19488489 2666667 1727714+11 140816 289124350.8 194082752748 194082752748 194082752748 194082752748 1940827460.8 19308.2 19414753666 1940827460.8 19308.2 19308.2 19408274628 19308.2 19408274628 19308.2 19308.2 19308.2 19308.2 19308.2 19308.2 19308.2 19308.2 19308.2 19308.2 19308.2 19308.2	3.344 0.0617 143.60
Ceisus Ceisus HOSTED Antminer S19 95TH 25 2093 53712 Ceisus HOSTED Antminer S19 95TH 122 2039 53712 Ceisus HOSTED Antminer S19 95TH 173 151.722222 Ceisus HOSTED Antminer S19 95TH 173 151.722222 Ceisus HOSTED Antminer S19 90TH 23 151.722222 Ceisus HOSTED Antminer S19 90TH 33 317.708333 Ceisus Ceisus HOSTED Antminer S19 90TH 33 317.708333 Ceisus HOSTED Antminer S19 90TH 32 22 22.20.80889 Ceisus HOSTED Antminer S19 95TH 37 31.30.708333 <th< td=""><td>5 98 436702381.9 3 123 203534722 48948.83333 1.94655F111 159068 153 15.7222222 3641.333333 1.94655F111 159068 153 167.7022222 3641.333333 1.57596F111 159068 26 249.145833 5975.5 2729736756 1943 26 249.145833 5975.5 2729736756 1943 27 200.138889 1020.2 3431872436 1840 373 373 383.3333 6696738326 54016 4 4.29166667 1030 479627549 180 23 222.88889 560233333 1580547549 1990 24 4.29166667 1030 479627549 3876.0 25 222.88888 560233333 113896+11 1390 26 44.763888 5602933333 1139478 11139478 27 22.88888 5602933333 1139478 1139478 28 286.202778 1140.6888</td><td>3.192 0.0617 668.96</td></th<>	5 98 436702381.9 3 123 203534722 48948.83333 1.94655F111 159068 153 15.7222222 3641.333333 1.94655F111 159068 153 167.7022222 3641.333333 1.57596F111 159068 26 249.145833 5975.5 2729736756 1943 26 249.145833 5975.5 2729736756 1943 27 200.138889 1020.2 3431872436 1840 373 373 383.3333 6696738326 54016 4 4.29166667 1030 479627549 180 23 222.88889 560233333 1580547549 1990 24 4.29166667 1030 479627549 3876.0 25 222.88888 560233333 113896+11 1390 26 44.763888 5602933333 1139478 11139478 27 22.88888 5602933333 1139478 1139478 28 286.202778 1140.6888	3.192 0.0617 668.96
Ceisius HOSTED Antminer S19 95TH 2224 2039 534772 Ceisius Ceisius HOSTED Antminer S19 95TH 123 15.17.12222 Ceisius GOSIUS HOSTED Antminer S19 95TH 153 15.17.12222 Ceisius Ceisius HOSTED Antminer S19 90TH 23 26.14.08333 Ceisius GOSIUS HOSTED Antminer S19 90TH 23 23.17.708333 Ceisius GOSIUS HOSTED Antminer S19 90TH 37 37.17.708333 Ceisius GOSIUS HOSTED Antminer S19 97TH 23 20.138889 Ceisius HOSTED Antminer S19 97TH 23 20.208888 Ceisius HOSTED Antminer S19 97TH 44 42.3166667 Ceisius HOSTED Antminer S19 97TH 20.2 20.138888 Ceisius HOSTED Antminer S19 97TH 22.2 28.88889 Ceisius HOSTED Antminer S19 97TH 22.2 28.88889 Ceisius HOSTED Antmi	2224 2039.534722 48948.83333 1946.2E+11 159083 1735 167.1076383 3641.33333 1452.535155 11834.2 1735 167.1076383 167.25725 3641.33333 1452.596F+11 13043 266 249.1458333 162.283333 145.2596F+11 13043 26 249.1458333 162.252.5 341824.2410 2894 27 373 371.7708333 3892.5 341824.2410 2899 28 373 371.7708333 892.5 341824.2410 2899 29 20 22 207515784 289166667 240186667 4796.77439 36161667 20 700.1388889 1680.33333 2159246911 178845 4291666667 4796.77439 378166667 4796.77439 378166667 4796.77430 37966667 4796.77436 4796.77436 4796.77436 4796.77436 4796.77436 4796.77436 4796.77436 4796.77436 4796.77436 4796.7641 1796.77436 4796.7746 1796.7746 1796.7746	3.116 0.0617 23.07
Ceisius HOSTED Antminer S19 95TH 153 157,122222 Ceisius Ceisius HOSTED Antminer S19 90TH 26 243,148333 Ceisius Ceisius HOSTED Antminer S19 90TH 25 243,148333 Ceisius HOSTED Antminer S19 90TH 33 31,770833 Ceisius HOSTED Antminer S19 90TH 33 31,770833 Ceisius HOSTED Antminer S19 90TH 33 31,7708333 Ceisius HOSTED Antminer S19 Pro 105TH 20 20,138889 Ceisius HOSTED Antminer S19 Pro 105TH 3 31,7708333 Ceisius HOSTED Antminer S19 Pro 110TH 20 20,22,288889 Ceisius HOSTED Antminer S19 Pro 110TH 20 42,91,66667 Ceisius HOSTED Antminer S19 Pro 110TH 20 42,91,66667 Ceisius HOSTED Antminer S19 Pro 110TH 20 42,91,66667 Ceisius HOSTED Antminer S19 Pro 110TH 31,32,202,203	153 151,7222222 3641,33333 14524235155 11834 266 249,145833 5979.5 2707367568 1943 266 249,145833 157727367668 1943 53 35 1272 34318723436 1983 53 371,7708333 8922.5 34318723436 1989 1812 1805,340278 43328,16667 1,727714+11 140816 23 22 22 228 2075125749 289 8 22 22 216 95793303.8 260073820.8 9 4206667 1709,6667 1708,57439 31007412749 289 1174 117,67611 28120,6667 1708,57439 310 470827430 207 292,888889 550293333 21,5802411 3110 8816,527430 1109,6667 118994 111 1119948 111 111894 1110 81,010 410 410 410 410 410 410 410 410 410 410	3.25 0.0684 10,881.33
Ceisius HOSTED Antminer S19 Bort I I I I I I I I I I I I I I I I I I I	173 1671,076389 40105,8333 1.5759E+11 13034 266 249,145833 5975,5 2729736756 1943 253 371,770833 8922,5 343872436 2899 373 371,770833 8922,5 343872436 2899 702 700,138889 16803,3333 6667383269 54010 9 9 9 216 95793333 8615473506 102 700,138889 1680,33333 6667783269 54010 8615473506 8515473506 8515473506 8515473506 8515473506 8515473506 9 476577360 1000 476277439 3767774 4767744 17109,66667 1718992741 13100 4762743506 37867743 3767474 376747450 37876749008 37876749008 37876749008 37876666 378766667 1718992411 37106 378766667 171894671 3796667 378766641 37966667 378766641 37966667 378766641 378766641 378766641 378766667 37876761 37876761	3.25 0.0684 809.47
Ceisus HOSTED Antminer S19 POL 110TH 266 249,1458333 Ceisus Ceisus HOSTED Antminer S19 90TH 53 317,708333 Ceisus Ceisus HOSTED Antminer S19 90TH 313 317,708333 Ceisus Ceisus HOSTED Antminer S19 95TH 102 700,138889 Ceisus Ceisus HOSTED Antminer S19 POT 10STH 31 317,708333 Ceisus Ceisus HOSTED Antminer S19 POT 10STH 23 22 Ceisus HOSTED Antminer S19 POT 10STH 44 42,9166667 Ceisus HOSTED Antminer S19 POT 10TH 44 42,9166667 Ceisus HOSTED Antminer S19 POT 10TH 42,916667 22 Ceisus HOSTED Antminer S19 POT 10TH 44 42,9166667 Ceisus HOSTED Antminer S19 POT 10TH 313 32,022,208889 Ceisus HOSTED Antminer S19 POT 10TH 32 66,027,778 Ceisus HOSTED Antminer S19 POT	266 249.1458333 5979.5 27297367568 1943 33 31.7788333 8920.5 27297367568 1943 31 31.77788333 8920.5 34318723436 28920.5 31 31.77788333 8920.5 3418723436 28920.5 32 20.3328889 1680333333 6696738326 54010.8 4 4.2.91666667 1030 479627549 35 8 8 8 1174 1171.673611 2812016667 111899E+11 3100.8 20 20 20 252 20753703 211802E+11 1178845 20 20 44 42.91666667 710066667 1.1899E+11 23106 20 20 20 496.6180556 11918.83333 2.18802E+11 1390.2 20 20 496.6180556 11918.83333 1.16217628 3936.2 308.207378 11093.2018667 12.2176289 3443.858.81875 348.206041 12.90.206134 348.858.83333 1.61277628 349.2069E+11<	3.25 0.047 6,126.17
Ceisus Ceisus HOSTED Antminer 519 90TH 53 31.7708333 Ceisus Ceisus HOSTED Antminer 519 95TH 373 31.7708333 Ceisus Ceisus HOSTED Antminer 519 95TH 373 31.7708333 Ceisus Ceisus HOSTED Antminer 519 95TH 20 700.138889 Ceisus Ceisus HOSTED Antminer 519 95TH 20 700.138889 Ceisus Ceisus HOSTED Antminer 519 95TH 32 29 9 Ceisus Ceisus HOSTED Antminer 519 95TH 23 29,266667 Ceisus HOSTED Antminer 519 95TH 23 29,288889 Ceisus Ceisus HOSTED Antminer 519 95TH 23 29,20,20778 Ceisus Ceisus HOSTED Antminer 519 97TH 37 13,23,266444 Ceisus Ceisus HOSTED Antminer 519 97TH 11,41 11,03,680556 Ceisus Ceisus HOSTED Antminer 519 97TH 11,41 </td <td>53 317.708333 8922.5 3438723456 2899 373 371.708333 8922.5 3438873456 2899 1812 1805.340278 43328.1666.7 1.72771F+11 140816 702 700.1388889 16803.3333 6665738326 54610.8 8 8 22 20 216 95793530.8 9 9 9 216 95793530.8 5610.8 8 8 8 102 87147350.6 3610.8 9 9 9 216 95793530.3 3610.9 4 4 2.91066667 1.1899E+11 19399.3 1114 117.1673611 28120.16667 1.1899E+11 1310.0 2978 296.2902778 71109.66667 2.8289IE+11 2310.0 100 144.7638889 55029.33333 2.1580ZE+11 139478 110 144.7638889 55029.33333 1.621763766 14936 110 6.543655778 2159.6667 2.8289IE+11</td> <td>3.25 0.047 913.37</td>	53 317.708333 8922.5 3438723456 2899 373 371.708333 8922.5 3438873456 2899 1812 1805.340278 43328.1666.7 1.72771F+11 140816 702 700.1388889 16803.3333 6665738326 54610.8 8 8 22 20 216 95793530.8 9 9 9 216 95793530.8 5610.8 8 8 8 102 87147350.6 3610.8 9 9 9 216 95793530.3 3610.9 4 4 2.91066667 1.1899E+11 19399.3 1114 117.1673611 28120.16667 1.1899E+11 1310.0 2978 296.2902778 71109.66667 2.8289IE+11 2310.0 100 144.7638889 55029.33333 2.1580ZE+11 139478 110 144.7638889 55029.33333 1.621763766 14936 110 6.543655778 2159.6667 2.8289IE+11	3.25 0.047 913.37
Ceistus Ceistus HOSTED Antminer 519 90TH 373 371,7708333 Ceistus Ceistus HOSTED Antminer 519 95TH 702 700,138888 Ceistus Ceistus HOSTED Antminer 519 95TH 702 700,138888 Ceistus Ceistus HOSTED Antminer 519 Pro 105TH 23 700,138888 Ceistus Ceistus HOSTED Antminer 519 Pro 105TH 44 42,91666667 Ceistus Ceistus HOSTED Antminer 519 Pro 110TH 44 42,9166667 Ceistus HOSTED Antminer 519 95TH 23 292,290,202778 Ceistus HOSTED Antminer 519 95TH 23 292,288889 Ceistus HOSTED Antminer 519 95TH 23 202,288889 Ceistus HOSTED Antminer 519 95TH 23 202,288889 Ceistus HOSTED Antminer 519 95TH 143 132,506,444 Ceistus HOSTED Antminer 519 95TH 133 23,697,222,222 Ceistus HOSTE	373 371.7708333 8922.5 34318723436 2899 1812 1805.340278 4328.16667 1.72771F+11 140816 23 22 228 2075152784 9 3 2 22 216 957935303.8 8 4 4.29166667 1030 4766275439 3 3 117 4 4.29166667 11096667 111899F+11 31300 3 207 202.88889 5502.902778 71109.66667 2.82891F+11 213106 2 20529414 31300 4766275439 3 3 111899F+11 31300 476627643 3 3 1128042743 <	3.25 0.0556 229.85
Ceisus Ceisus HOSTED Antminer 519 95TH 1812 1805.340278 Ceisus Ceisus HOSTED Antminer 519 95TH 20 700.1388839 Ceisus Ceisus HOSTED Antminer 519 Pro 105TH 3 22 Ceisus Ceisus HOSTED Antminer 519 Pro 105TH 4 4.2.9166667 Ceisus HOSTED Antminer 519 Pro 105TH 4 4.2.9166667 Ceisus HOSTED Antminer 519 95TH 232 229.288889 Ceisus HOSTED Antminer 519 95TH 237 229.288889 Ceisus HOSTED Antminer 519 95TH 237 229.288889 Ceisus HOSTED Antminer 519 Pro 110TH 297 249.618056 Ceisus HOSTED Antminer 519 Pro 110TH 39 39.32 Ceisus HOSTED Antminer 519 Pro 110TH 10 5.4305556 Ceisus HOSTED Antminer 519 Pro 110TH 10 5.4305556 Ceisus HOSTED Antminer 519 95TH 37 <	1812 1805.340278 4332816667 1.72771E+11 140816 702 700.1388889 16803.3333 669738326 546108 9 2 528 2075152784 56108 9 8 8 192 815473808 3 10 8 8 102 815473808 3 11 4 2.91666667 1030 4796275439 3 236 2.92.888889 2.16.802641 11899E+11 23106 20 2.2 2.2 2.2 2.2 20 2.2 2.2 2.2 2.2 20 496.6180556 7109.6667 1.288051122 8398.21672 20 496.6180556 71519.6667 1.21806213 10335.21 150 14.763888 3474.33333 1.1594.290 1129.2 16 95.405556 220.33333 1.58661738 69938.2 10335.2 16 95.4055566 220.333333 1.5969E+11 13104.2 13104.2 <td>3.25 0.0556 1,612.30</td>	3.25 0.0556 1,612.30
Ceistus Ceistus HOSTED Antminer S19 95TH 702 700.138888 Ceistus Ceistus HOSTED Antminer S19 Pro 105TH 23 22 Ceistus Ceistus HOSTED Antminer S19 Pro 105TH 4 4.2.9166667 Ceistus Ceistus HOSTED Antminer S19 Pro 110TH 44 4.2.9166667 Ceistus Ceistus HOSTED Antminer S19 95TH 232 2.92.888889 Ceistus HOSTED Antminer S19 95TH 23 2.92.888889 Ceistus HOSTED Antminer S19 95TH 297 2.62.902778 Ceistus HOSTED Antminer S19 95TH 29 2.62.202778 Ceistus HOSTED Antminer S19 95TH 13 13.1.63.8889 Ceistus HOSTED Antminer S19 95TH 13 13.2.5069444 Ceistus HOSTED Antminer S19 95TH 13 13.2.5069444 Ceistus HOSTED Antminer S19 95TH 13 2.6597222 Ceistus HOSTED Antminer S19 95TH	702 700.1388899 16803.3333 66967383269 5400.8 23 22 528 2075152784 36067383269 5400.8 9 9 9 216 95035303.8 3 8 8 192 851547350.6 3 44 4.2.91666667 1030 4796275439 3 2326 2292.88889 55029.3333 2.15802E-11 178845 2978 2962.902778 71109.66667 2.82891E+11 23106 207 22 2 2 2 208 86.623778 71109.6667 2.82891E+11 23106 209 406.6180556 11918.8333 5.15027228 20163728 6938.6 80 86.623778 71109.6667 1201263763 1379640081 11201.6 104 17.8180556 42916.33333 1.60975E+11 13907.8 1143 132.5069133333 1.60975E+11 1403.8 126 5.43055566 42916.33333 1.6095.8 10437.8<	3.25 0.0556 7,829.40
Celsius Celsius HOSTED Antminer S19 95TH 23 22 Celsius Celsius HOSTED Antminer S19 Pro 105TH 9 9 9 Celsius Celsius HOSTED Antminer S19 Pro 105TH 4 4 2.91666667 Celsius HOSTED Antminer S19 95TH 207 2.22 8.88889 Celsius HOSTED Antminer S19 95TH 207 2.22 8.88889 Celsius HOSTED Antminer S19 95TH 207 2.22 8.62.802778 Celsius HOSTED Antminer S19 95TH 2.07 4.29.166667 Celsius HOSTED Antminer S19 95TH 2.07 4.47.63889 Celsius HOSTED Antminer S19 95TH 1.97 1.44.763889 Celsius HOSTED Antminer S19 95TH 1.44 1.03.805.5778 Celsius HOSTED Antminer S19 97H 1.44 1.03.805.5778 Celsius HOSTED Antminer S19 97H 1.44 1.03.805.5772 Celsius HOSTED Antminer S19 97H 2.07 <td>23 22 528 2075152784 8 9 9 216 957935333.8 8 192 851247350.6 3 4 4.29166667 1030 4796275439 3 1174 1171.673611 2812016667 1.1899E+11 19305.1 2326 2292.888889 55029.3333 2.1580ZE+11 17306.1 220 226.180556 11918.83333 2.1580ZE+11 173106 220 226.288889 55029.3333 2.1580ZE+11 173106 23 296.2902778 7109.66667 2.82891E+11 23106 24 496.6180556 11918.83333 13794490001 11291 143 132.506944 3180.16667 12612763763 10315.6 1707 1788.180556 2290.33333 1369758665 744.335.1 1707 1788.180556 2290.33333 1569758665 743.5 1707 1788.23333 1569166135 10948. 181 140.3650566 34.2466951 <</td> <td>3.25 0.0556 3,036.36</td>	23 22 528 2075152784 8 9 9 216 957935333.8 8 192 851247350.6 3 4 4.29166667 1030 4796275439 3 1174 1171.673611 2812016667 1.1899E+11 19305.1 2326 2292.888889 55029.3333 2.1580ZE+11 17306.1 220 226.180556 11918.83333 2.1580ZE+11 173106 220 226.288889 55029.3333 2.1580ZE+11 173106 23 296.2902778 7109.66667 2.82891E+11 23106 24 496.6180556 11918.83333 13794490001 11291 143 132.506944 3180.16667 12612763763 10315.6 1707 1788.180556 2290.33333 1369758665 744.335.1 1707 1788.180556 2290.33333 1569758665 743.5 1707 1788.23333 1569166135 10948. 181 140.3650566 34.2466951 <	3.25 0.0556 3,036.36
Ceistus Ceistus HOSTED Antminer S19 Pro 105TH 9 Ceistus Ceistus HOSTED Antminer S19 Pro 107TH 44 4.291 Ge6667 Ceistus HOSTED Antminer S19 Pro 110TH 44 4.291 Ge6667 Ceistus HOSTED Antminer S19 95TH 1174 1171 G3611 Ceistus HOSTED Antminer S19 95TH 2378 2.92.388889 Ceistus HOSTED Antminer S19 95TH 2378 2.92.302788 Ceistus HOSTED Antminer S19 95TH 297 476.38889 Ceistus HOSTED Antminer S19 95TH 103 147.788889 Ceistus HOSTED Antminer S19 95TH 198 896.552778 Ceistus HOSTED Antminer S19 95TH 198 896.552778 Ceistus HOSTED Antminer S19 90TH 197 1788.180556 Ceistus HOSTED Antminer S19 95TH 193 37.25.20222 Ceistus HOSTED Antminer S19 95TH 193 37.25.20222 Cei	9 9 216 957935303.8 8 8 192 8515473506 33 8 4 42.91666667 1030 4796275439 33 117.4 117.166667 11030 4796275439 33 117.4 117.16788889 55029.3333 2.15802E+11 13305.5 237.6 222.88889 55029.3333 2.15802E+11 13845.5 297.8 296.2902778 71109.66667 2.82891E+11 23106.7 20.8 222.88889 55029.3333 2.15802E+11 13810.6 20.8 20.60202778 71109.66667 2.82891E+11 23106.7 20.8 20.602778 71109.66667 2.82891E+11 23106.7 20.8 20.602778 71010.6667 2.82891E+11 139478.1 30.8 30.8 233333 15.94848.1 3836.5 344.8 40.6 41.0 42.906.6 42.916.6 42.916.6 42.916.6 42.916.6 42.916.6 42.916.6 42.916.6 42.916.6	3.25 0.0556 95.41
Ceisius HOSTED Antiminer S19 Pro 105TH 8 8 Ceisius HOSTED Antiminer S19 Pro 110TH 44 4.2.16fe6667 Ceisius HOSTED Antiminer S19 95TH 1174 11.1.1.675611 Ceisius HOSTED Antiminer S19 95TH 232 29.28.88889 Ceisius HOSTED Antiminer S19 95TH 2978 296.2.92778 Ceisius HOSTED Antiminer S19 95TH 2978 296.2.92778 Ceisius HOSTED Antiminer S19 95TH 297 296.5.8389 Ceisius HOSTED Antiminer S19 95TH 190 41.7638889 Ceisius HOSTED Antiminer S19 95TH 193 13.266444 Ceisius HOSTED Antiminer S19 97TH 193 183.266444 Ceisius HOSTED Antiminer S19 97TH 193 183.266444 Ceisius HOSTED Antiminer S19 97TH 193 140.368556 Ceisius HOSTED Antiminer S19 97TH 193 25.6597222 Ceisius H	8 192 851547350.6 4 42.9166667 1030 479675439 33 1174 117.673611 28120.16667 1.11898+11 1390.5 1174 117.673611 28120.16667 1.118991+11 23100. 2326 2292.888889 55029.33333 2.15802E+11 17845.3 296 496.6180556 11918.83333 2.158017228 2938.93 20 496.6180556 11918.83333 13798490081 11291.5 80 896.6527778 21191.66667 28236328152 3873.2 80 896.6527778 21191.6667 1261.76376 139478.1 10 9.430.6444 3180.16667 28.346.1742.8 393.243.2 344.3438.1 31 1.73 1788.180556 290.133333 150.9578665 143.958.8 31 3.089.270833 74142.5 3.42969+11 140.348.8 31 3.089.270833 150.69594 410.436.8 31 3.089.270833 153.9166613 143.858.8	3.25 0.0556 39.03
Ceisius HOSTED Antminer S19 Pro 110TH 44 4.291666667 Ceisius Ceisius HOSTED Antminer S19 95TH 232 2.202.8889 Ceisius Ceisius HOSTED Antminer S19 95TH 232 2.202.88889 Ceisius Ceisius HOSTED Antminer S19 95TH 292 292.902778 Ceisius HOSTED Antminer S19 95TH 29 296.202778 Ceisius HOSTED Antminer S19 95TH 29 896.6527778 Ceisius HOSTED Antminer S19 95TH 13 143.768944 Ceisius HOSTED Antminer S19 95TH 13 132.506944 Ceisius HOSTED Antminer S19 95TH 13 132.506944 Ceisius HOSTED Antminer S19 95TH 13 33 32.2 Ceisius HOSTED Antminer S19 95TH 141 140.3580556 Ceisius HOSTED Antminer S19 95TH 23 2.55972222 Ceisius HOSTED Antminer S19 95TH 37 37.22	44 4.2.91666667 1030 4796275439 3 1174 1171.673611 28120.16667 1.11899F+11 1390:21 2326 2292.888889 55029.3333 2.15802E+11 178845 2978 2962.90278 71109.66667 2.82891E+11 231106 2978 296.5180556 11918.8333 5.535538152 38736.1 500 496.6180556 11918.8333 5.535538152 38736.1 150 144.763889 3474.33333 13598490081 11291.8 160 143.680556 2290.33333 1509758665 7443.8 1797 1788.180556 2290.33333 1059758665 7443.8 180 394 393 4842714628 7443.8 3132 3089.270833 74142.5 3.4296671 1347.8 181 140.3680556 2250.333333 1059758665 7443.8 28 28.26597222 215.333333 481859420 1074.8 29 8977222222 215.333333 481859420 <td< td=""><td>3.25 0.0556 34.69</td></td<>	3.25 0.0556 34.69
Ceistus HOSTED Antminer S19 95TH 1171 LF3561 Geistus HOSTED Antminer S19 95TH 2726 2292.888889 Ceistus HOSTED Antminer S19 95TH 2736 296.2902778 Ceistus HOSTED Antminer S19 95TH 29 266.2902778 Ceistus HOSTED Antminer S19 95TH 20 496.6180556 Ceistus HOSTED Antminer S19 95TH 898 896.6523778 Ceistus HOSTED Antminer S19 95TH 143 132.5069444 Ceistus HOSTED Antminer S19 95TH 143 132.5069444 Ceistus HOSTED Antminer S19 97TH 179 1788.180556 Ceistus HOSTED Antminer S19 Pro 110TH 394 333 Ceistus HOSTED Antminer S19 Pro 110TH 314 140.358556 Ceistus HOSTED Antminer S19 97TH 141 140.358333 Ceistus HOSTED Antminer S19 97TH 373 300.7083333 Ceistus HOSTED Antmin	1174 1171,673611 28120.16667 1.11899E+11 19390. 2326 2292.88889 55029.3333 2.1580ZE+11 178845 22 2 2 2 2 2 2 2826.282152 17109.66667 2.82891E+11 213106 2 1108 33333 2 1 1 1 2 3 2 2 2 2 2 3 2 3	3.25 0.0556 186.12
Ceisius HOSTED Antminer S19 95TH 236 2929.88889 Ceisius HOSTED Antminer S19 95TH 278 2962.902778 Ceisius HOSTED Antminer S19 95TH 22 2962.902778 Ceisius HOSTED Antminer S19 95TH 20 496.6180556 Ceisius HOSTED Antminer S19 95TH 150 147.638899 Ceisius HOSTED Antminer S19 95TH 143 132.506944 Ceisius HOSTED Antminer S19 95TH 143 132.506944 Ceisius HOSTED Antminer S19 97H 106 95.4305556 Ceisius HOSTED Antminer S19 Pro 110TH 13 138.13 308.270833 Ceisius HOSTED Antminer S19 90TH 31 308.270833 30.22 Ceisius HOSTED Antminer S19 90TH 31 30.2597222 Ceisius HOSTED Antminer S19 90TH 44 43.351389 Ceisius HOSTED Antminer S19 95TH 44 43.351389 Ce	2326 2292.88889 55029.3333 2.1580ZE+11 178845 2978 2965.902778 71109.66667 2.8289IE+11 231106 20 496.6180256 11918.83333 5150234021 38736.7 50 496.6180256 11918.83333 513263232152 38736.7 150 147.638889 3474.33333 13798490081 11291.2 898 896.6527778 21519.66667 8573621732 6938.8 1797 1788.180556 2290.33333 16077E+11 139478 180 95.4305556 2290.33333 1059758665 7443.5 141 140.3680556 2290.33333 1059758665 7443.5 3132 3089.270833 74142.5 34296E+11 14036 313 3089.270833 74142.5 34296E+11 14036 313 3089.270833 74142.5 34296E+11 14036 313 3089.270833 71649E+11 14036 314 1792.22222 15.63833333 15.31649E+1 1748.2	3.25 0.0556 5,081.31
Ceisius HOSTED Antminer S19 95TH 297 296.902778 Ceisius HOSTED Antminer S19 95TH 22 22 Ceisius HOSTED Antminer S19 95TH 50 496.18026 Ceisius HOSTED Antminer S19 95TH 50 496.6327778 Ceisius HOSTED Antminer S19 95TH 193 143.763889 Ceisius HOSTED Antminer S19 95TH 193 143.15.609444 Ceisius HOSTED Antminer S19 Pro 110TH 106 95.43055556 Ceisius HOSTED Antminer S19 Pro 110TH 394 393 Ceisius HOSTED Antminer S19 Pro 110TH 312 309.270833 Ceisius HOSTED Antminer S19 95TH 141 40.3680556 Ceisius HOSTED Antminer S19 95TH 37 57.65972222 Ceisius HOSTED Antminer S19 95TH 44 43.9513889 Ceisius HOSTED Antminer S19 95TH 44 43.9513889 Ceisius HOSTED <th< td=""><td>2978 2962.902778 71109.66667 2.82891E+11 231106 20 496.6180556 11918.83333 55232328152 38736.73738 500 496.6180556 11918.83333 55232328152 38736.7328 150 446.180556 11918.83333 13798490081 11291.2388 143 132.506944 3180.166667 12712763763 10335. 170 1788.180556 42916.33333 1160975E+11 139478 170 1788.180556 2290.333333 1059758665 7443.56 181 1788.180556 2290.333333 1059758665 7443.56 181 1788.180556 2290.333333 1059758665 7443.56 181 1799.291667 43183 171649E+11 1403 702 700.7083333 16817 67009659975 546 8 8 8972222222 115.33333 1.1187E+11 1403 144 4.3.9513889 1054.83333 1.1187E+11 1403 144 4.3.9513889 1054.83333</td><td>3.25 0.0556 9,943.80</td></th<>	2978 2962.902778 71109.66667 2.82891E+11 231106 20 496.6180556 11918.83333 55232328152 38736.73738 500 496.6180556 11918.83333 55232328152 38736.7328 150 446.180556 11918.83333 13798490081 11291.2388 143 132.506944 3180.166667 12712763763 10335. 170 1788.180556 42916.33333 1160975E+11 139478 170 1788.180556 2290.333333 1059758665 7443.56 181 1788.180556 2290.333333 1059758665 7443.56 181 1788.180556 2290.333333 1059758665 7443.56 181 1799.291667 43183 171649E+11 1403 702 700.7083333 16817 67009659975 546 8 8 8972222222 115.33333 1.1187E+11 1403 144 4.3.9513889 1054.83333 1.1187E+11 1403 144 4.3.9513889 1054.83333	3.25 0.0556 9,943.80
Celsius Celsius HOSTED Antminer S19 95TH 22 Celsius Celsius HOSTED Antminer S19 95TH 50 496.6180556 Celsius Celsius HOSTED Antminer S19 95TH 150 144.763889 Celsius Celsius HOSTED Antminer S19 95TH 133 132.5069444 Celsius HOSTED Antminer S19 95TH 139 138.880556 Celsius HOSTED Antminer S19 Pro 110TH 199 139 333.35.5069444 Celsius HOSTED Antminer S19 Pro 110TH 199 139 336.55556 Celsius HOSTED Antminer S19 Pro 110TH 34 308.2.70833 Celsius HOSTED Antminer S19 Pro 110TH 141 40.3860556 Celsius Celsius HOSTED Antminer S19 Pro 110TH 37 3.2.65972222 Celsius HOSTED Antminer S19 Pro 110TH 37 3.2.65972222 Celsius HOSTED Antminer S19 Pro 110TH 4 4.3.9513889 Celsius	22 528 2105374031 500 496.6180556 11918.83333 5532528152 38736.7328 150 444.7638889 3474.333333 13798490081 11291.13918 180 896.6527778 21519.66667 85736217328 69938.5 143 132.5069444 3180.166667 1507763763 10397.8 106 95.43055556 2290.33333 1.60975e+11 139478 117 1788.180556 2290.33333 1.60975e+11 139478 1181 140.3680556 2290.33333 1.60975e+11 24096 128 394 398 4842714628 3 1312 3089.270833 74142.5 3.4296fe+11 24096 140 140.3680556 3368.833333 15391566135 10948.3 181 140.3680556 3438891566135 10948.3 181 140.3680556 3438891566135 10948.3 102 702 700.7083333 16817 67006659975 546 114 1171.51388	
Celsius Celsius HOSTED Antminer S19 Pro 110TH 500 496 6.180556 Celsius HOSTED Antminer S19 95TH 150 144.763889 Celsius HOSTED Antminer S19 95TH 143 896.623778 Celsius HOSTED Antminer S19 95TH 143 132.5069444 Celsius Celsius HOSTED Antminer S19 Pro 110TH 106 95.4305556 Celsius Celsius HOSTED Antminer S19 Pro 110TH 313 3089.270833 Celsius Celsius HOSTED Antminer S19 Pro 110TH 141 140.3860556 Celsius Celsius HOSTED Antminer S19 Pro 110TH 313 3089.270833 Celsius Celsius HOSTED Antminer S19 BOTH 373 30.26597222 Celsius Celsius HOSTED Antminer S19 BOTH 373 30.20597222 Celsius Celsius HOSTED Antminer S19 BOTH 373 30.2027222 Celsius Celsius HOSTED Antminer S19 BOTH 32	500 496.6180556 11918.8333 55325328152 38736.70 898 896.657778 21519.66667 85736217328 69938.91 140 132.5064667 21519.66667 12612763763 10315.56 140 132.506467 12612763763 10335.54 170 1788.180556 2290.33333 160975E+11 1394781. 170 95.43055556 2290.333333 10597586665 7443.583 334 393 394 42916.33333 10597586665 7443.583 335 3089.270833 74142.5 342659450 470663 341 140.3680556 3368.833333 1599166135 10948.77 37 20.5597222 1263.833333 159166135 10948.77 38 37 40.8513889 171649E+11 140348 44 43.9513889 1054.833333 491310346 596.833 8 8 89.7464 5537.4666 27188E+11 179975.77 10 10.70.738944 5537.4667	0.0556
Ceisius HOSTED Antminer S19 95TH 150 1447638889 Celsius Celsius HOSTED Antminer S19 95TH 143 132.5069447 Celsius HOSTED Antminer S19 95TH 143 132.506944 Celsius HOSTED Antminer S19 Pro 110TH 106 95.43055556 Celsius HOSTED Antminer S19 Pro 110TH 109 95.43055556 Celsius HOSTED Antminer S19 Pro 110TH 141 140.5860556 Celsius HOSTED Antminer S19 90TH 334 393 Celsius HOSTED Antminer S19 90TH 37 1793.291667 Celsius Celsius HOSTED Antminer S19 90TH 37 372 Celsius HOSTED Antminer S19 90TH 37 372 26.5597222 Celsius Celsius HOSTED Antminer S19 90TH 37 37.2 Celsius HOSTED Antminer S19 90TH 37 37.222222 Celsius HOSTED Antminer S19 90TH 38 39.32	150 144,7638889 3474,33333 13798490081 11291.56 888 896,6527778 2151,66667 1551,763763 10335,54 143 125,2069444 3180,166667 1261,763763 10335,54 1797 178,1805556 2290,33333 16097584665 7443,58 106 95,43055556 2290,333333 10597586665 7443,58 394 393 9432 43842714628 36 3132 3089,270833 7414.2,5 3.42969+11 240963 3132 3089,270833 7414.2,5 3.42969+11 240963 373 373 373 1769,291667 4318 171449+11 140348,7 37 20,000,708333 16817 67009669975 5465 5465 38 8,97222222 215,333333 491310346 699.8333 5465 39 8,97222222 215,333333 491310346 599.833 568 44 43,9513889 1054,833333 491310342 54820 <t< td=""><td>0.0556 2,</td></t<>	0.0556 2,
Celsius Celsius HOSTED Antminer S19 95TH 898 896-6527778 Celsius Celsius HOSTED Antminer S19 95TH 143 132.5069444 Celsius Celsius HOSTED Antminer S19 Pro 110TH 106 95-43055556 Celsius HOSTED Antminer S19 Pro 110TH 106 95-43055556 Celsius HOSTED Antminer S19 Pro 110TH 394 95-805566 Celsius HOSTED Antminer S19 Pro 110TH 3132 3089.270833 Celsius HOSTED Antminer S19 90TH 373 3089.270833 Celsius HOSTED Antminer S19 90TH 373 30.6597222 Celsius HOSTED Antminer S19 90TH 373 30.6597222 Celsius HOSTED Antminer S19 95TH 32 20.6597222 Celsius HOSTED Antminer S19 95TH 43.9513889 Celsius HOSTED Antminer S19 95TH 23.26 2307.381944 Celsius Celsius HOSTED Antminer S19 95TH 1174 <td>898 896.6527778 21519.66667 88736217228 6998.89 143 132.506944 3180.166667 12612763763 10335.5 1797 1788.180556 42916.33333 1059758-611 139478. 106 95.4305556 2290.33333 1059758-6665 7443.528 312 3089.270833 74142.5 3.42969E+11 240963 3132 3089.270833 74142.5 3.42969E+11 140948.7 3132 3089.270833 1528282183 5665974.7 314 140.368333 16817 6700665997.5 54655 314 142.513889 1054833333 49131034.6 5485</td> <td>0.0556</td>	898 896.6527778 21519.66667 88736217228 6998.89 143 132.506944 3180.166667 12612763763 10335.5 1797 1788.180556 42916.33333 1059758-611 139478. 106 95.4305556 2290.33333 1059758-6665 7443.528 312 3089.270833 74142.5 3.42969E+11 240963 3132 3089.270833 74142.5 3.42969E+11 140948.7 3132 3089.270833 1528282183 5665974.7 314 140.368333 16817 6700665997.5 54655 314 142.513889 1054833333 49131034.6 5485	0.0556
Celsius HOSTED Antminer S19 95TH 143 12.5.669444 Celsius HOSTED Antminer S19 95TH 1797 1788.180556 Celsius HOSTED Antminer S19 Pro 110TH 106 95.4305556 Celsius HOSTED Antminer S19 Pro 110TH 334 389.270833 Celsius HOSTED Antminer S19 Pro 110TH 314 140.3680556 Celsius HOSTED Antminer S19 Pro 110TH 313 389.270833 Celsius HOSTED Antminer S19 Pro 110TH 31 140.3680556 Celsius HOSTED Antminer S19 Pro 110TH 33 3.2.65972222 Celsius HOSTED Antminer S19 Pro 105TH 3 5.2.65972222 Celsius HOSTED Antminer S19 Pro 105TH 4 4.3.9513889 Celsius HOSTED Antminer S19 Pro 105TH 4 4.3.9513889 Celsius HOSTED Antminer S19 STH 4 4.3.9513889 Celsius HOSTED Antminer S19 STH 2.2 2.2 2.2	143 12.5.06944 3180.166667 12612763763 10335.54 1797 1788.180556 4291.33333 10.5075E+11 19478.1 106 95.4305556 2290.333333 10.597586665 7443.583 394 32 4842714628 30 312 3089.270833 74142.5 3.42969E+11 240963 313 3089.270833 74142.5 3.42969E+11 240963 41 140.3680556 3368.83333 15391566135 10948.7 53 52.6597222 1263.833333 4818594520 4107.458 70 700.708391667 43183 171649E+11 14034 70 700.7083333 16817 6700659975 5465 8 8 1054 850489139.8 699.8333 8 8 116.3483333 49131034.6 699.8333 9 8.972222222 215.3333333 49131034.6 179957.7 174 171.1513889 1072333333 11187E+11 179975.7 20 <td>0.0556 3,</td>	0.0556 3,
Celsius HOSTED Antminer S19 95TH 1797 1788 180556 Celsius HOSTED Antminer S19 Pro 110TH 106 95.4305556 Celsius HOSTED Antminer S19 Pro 110TH 313 3089.270833 Celsius HOSTED Antminer S19 Pro 110TH 141 140.3680556 Celsius HOSTED Antminer S19 Pro 110TH 141 140.3680556 Celsius HOSTED Antminer S19 Pro 110TH 141 140.3680556 Celsius HOSTED Antminer S19 90TH 373 372 Celsius HOSTED Antminer S19 90TH 373 372 Celsius HOSTED Antminer S19 90TH 373 372 Celsius HOSTED Antminer S19 90TH 44 43.9513889 Celsius HOSTED Antminer S19 90TH 44 43.9513889 Celsius HOSTED Antminer S19 95TH 43.9513889 Celsius HOSTED Antminer S19 95TH 43.9513889 Celsius HOSTED Antminer S19 95TH <	1997 1788 180556 42916.33333 1.60978E+11 19978.18 106 95.43055556 2290.333333 10.597886665 7443.58 394 334 43842714628 2493.58 394 34842714628 2493.58 394 34842714628 2493.58 394 34842714628 240687.1 411 140.3680556 3368.83333 15391566135 10948.7 53 52.65972222 1263.83333 4818594520 4107.456 702 700.7083333 16817 6700659975 5465 2 52.65972222 215.333333 956489139.8 699.8333 8 8 102 850480139.8 699.8333 8 8 1054.83333 49131034.6 348.8206 1174 117.1513889 210.26661 1378.66 232 2307.381944 55377.16667 2.171881+11 213428.10 20 496.8541667 11924.5 55252686216 38754 20 496.8541667<	0.077
Ceisius HOSTED Antminer S19 Pro 110TH 106 95.43055556 Celsius HOSTED Antminer S19 Pro 110TH 394 393 Celsius HOSTED Antminer S19 Pro 110TH 141 140.3680556 Celsius HOSTED Antminer S19 90TH 53 52.65972222 Celsius HOSTED Antminer S19 90TH 373 372 Celsius HOSTED Antminer S19 90TH 37 52.65972222 Celsius HOSTED Antminer S19 90TH 37 37.2 Celsius HOSTED Antminer S19 90TH 37 37.2 Celsius HOSTED Antminer S19 90TH 38 37.2 Celsius HOSTED Antminer S19 90TH 44 43.9513889 Celsius HOSTED Antminer S19 90TH 44 43.9513889 Celsius HOSTED Antminer S19 95TH 43.9513889 Celsius HOSTED Antminer S19 95TH 43.9513889 Celsius HOSTED Antminer S19 95TH 179 178.	106 95,43055556 2290,33333 10597586665 7443.58. 394 393 9432 43842714628 36.65 312 3089,270833 74142.5 3.42969F+11 240963 141 140,3680556 3368,83333 1491859450 107455 53 52,697222 1263,83333 481859450 107455 373 372 8928 3433581875 26 1812 1799,291667 43183 1.71649F+11 140344 702 700,708333 16817 67009659975 54655 8 8 3433581875 5465 8 8 1,722222 215.333333 956489139,8 699.833 8 8 9.9722222 215.333333 954480115,9 3428.208 1174 117.151889 2816.53333 1.1187F+11 91378.0 2326 2307.38194 55377.16667 2.17183F+11 179975.7 29 240.655667 2.83221E+11 179975.7 20	0.077 10
Celsius HOSTED Antminer S19 Pro 110TH 394 393 Celsius HOSTED Antminer S19 Pro 110TH 3132 3099,270833 Celsius HOSTED Antminer S19 Pro 110TH 141 140,3680556 Celsius HOSTED Antminer S19 90TH 53 52,6597222 Celsius HOSTED Antminer S19 90TH 373 372 Celsius HOSTED Antminer S19 90TH 3 8.9722222 Celsius HOSTED Antminer S19 Pro 105TH 4 4.3-513889 Celsius HOSTED Antminer S19 95TH 43 3.9513889 Celsius HOSTED Antminer S19 95TH 27 207.331944 Celsius HOSTED Antminer S19 95TH 179 178.22156 Celsius HOSTED Antminer S19 95TH <td>394 393 9432 4842/14628 36 3132 3089,270833 74142.5 342969E+11 240968 141 140,3680556 336.833333 15391566135 10948.70 53 52,65972222 1263.833333 481859420 4107.485 373 372 8928 3433581875 22 373 372 8928 3433581875 26 373 372 8928 3433581875 26 4 702 700.708333 16817 67009659975 5465 23 22 52 207487671 1 4 43.9513889 1054.83333 491310345 5465.836 4 43.9513889 1054.83333 491310345 3428.06 2326 2307.381944 55377.16667 2.17188E+11 179975.7 2978 2967.027778 71208.66667 2.83221E+11 179975.7 20 496.8541667 718657 856680774 68998.25 89 <t< td=""><td>0.0556</td></t<></td>	394 393 9432 4842/14628 36 3132 3089,270833 74142.5 342969E+11 240968 141 140,3680556 336.833333 15391566135 10948.70 53 52,65972222 1263.833333 481859420 4107.485 373 372 8928 3433581875 22 373 372 8928 3433581875 26 373 372 8928 3433581875 26 4 702 700.708333 16817 67009659975 5465 23 22 52 207487671 1 4 43.9513889 1054.83333 491310345 5465.836 4 43.9513889 1054.83333 491310345 3428.06 2326 2307.381944 55377.16667 2.17188E+11 179975.7 2978 2967.027778 71208.66667 2.83221E+11 179975.7 20 496.8541667 718657 856680774 68998.25 89 <t< td=""><td>0.0556</td></t<>	0.0556
Celsius HOSTED Antiminer S19 Pro 110TH 3132 3895.2/0833 Celsius HOSTED Antiminer S19 Pro 110TH 141 140.3680556 Celsius HOSTED Antiminer S19 90TH 53 52.6597222 Celsius HOSTED Antiminer S19 90TH 373 372 Celsius HOSTED Antiminer S19 95TH 702 700.7083333 Celsius HOSTED Antiminer S19 95TH 702 700.7083333 Celsius HOSTED Antiminer S19 PoT 105TH 8 8:9722222 Celsius HOSTED Antiminer S19 PoT 105TH 44 43.9513889 Celsius HOSTED Antiminer S19 PoT 110TH 44 43.9513889 Celsius HOSTED Antiminer S19 95TH 23 297.32222 Celsius HOSTED Antiminer S19 95TH 27 207.331944 Celsius HOSTED Antiminer S19 95TH 29 895.131944 Celsius HOSTED Antiminer S19 95TH 179 178.22566 Celsius <	313.2 3089.2/10833 7414.2.5 34.29954+11 24.0963 141 140.3680556 3368.833333 4818594520 10948.70 373 372 8928 343.8581875 20948.70 373 372 8928 343.8581875 20748.70 1812 1799.291667 43183 1.71649E+11 14034 702 700.7083333 16817 67009659975 5465 23 22 528 2074875671 1 4 43.9513889 1054.83333 956489139.8 699.8333 4 43.9513889 1054.83333 491310345 5465.8366 1174 171.151389 28116.33333 1.1187F+11 19378.06 236 2307.381944 55377.16667 2.17188E+11 179975. 2978 2967.027778 71208.66667 2.83221E+11 179975. 20 496.8541667 11924.5 5522586616 38754 89 896.88911111 3132.7616400 1327 143	0.0556
Celsius HOSTED Antiminer S19 Pro 11 Url 141 144.3680556 Celsius HOSTED Antiminer S19 90TH 53 52.6597222 Celsius HOSTED Antiminer S19 90TH 373 372 Celsius HOSTED Antiminer S19 95TH 1812 1799.291667 Celsius HOSTED Antiminer S19 95TH 702 700.7083333 Celsius HOSTED Antiminer S19 PoT 105TH 9 8.9722222 Celsius HOSTED Antiminer S19 PoT 105TH 44 43.9513889 Celsius HOSTED Antiminer S19 PoT 10TH 44 43.9513889 Celsius HOSTED Antiminer S19 95TH 236 2307.38194 Celsius HOSTED Antiminer S19 95TH 23 25 Celsius HOSTED Antiminer S19 95TH 23 265.007.0778 Celsius HOSTED Antiminer S19 95TH 15 145.2291667 Celsius HOSTED Antiminer S19 95TH 13 132.8611111 Celsius HOSTED	141 140.3680356 3368.83333 1559156155 10948.74 373 37 8928 3433859487 107448.74 373 1812 1799.291667 43183 1.71646F+11 14034 1812 1799.291667 43183 1.71646F+11 14034 702 700.708333 16817 67009659975 5465 23 22 528 2074875671 1 8 8.97222222 215.333333 956489139.8 699.8333 8 8.97222222 215.333333 956489139.8 699.8333 1174 43.95138889 1054.833333 1.11876+11 179975.0 236 2307.381944 55377.16667 2.17838F+11 179975.0 237 2967.027778 71208.66667 2.83221E+11 179975.0 150 145.291667 3485.5 2105596601 1 143 132.861111 3137.761640 1327.7 150 145.291667 1507.16667 21655282438 10363.16	0.077
Celsius HOSTED Antminer SL9 90TH 53 52.05972222 Celsius HOSTED Antminer SL9 90TH 373 372 Celsius HOSTED Antminer SL9 95TH 1812 1799.291667 Celsius HOSTED Antminer SL9 95TH 702 700.7083333 Celsius HOSTED Antminer SL9 95TH 23 22 Celsius HOSTED Antminer SL9 Pro 105TH 9 8:97222222 Celsius HOSTED Antminer SL9 Pro 105TH 4 4:3513889 Celsius HOSTED Antminer SL9 Pro 105TH 4 3:5313889 Celsius HOSTED Antminer SL9 95TH 23 6:3713889 Celsius HOSTED Antminer SL9 95TH 20 496:8541667 Celsius HOSTED Antminer SL9 95TH 50 496:8541667 Celsius HOSTED Antminer SL9 95TH 143 123:20467 Celsius HOSTED Antminer SL9 95TH 143 123:20467 Celsius HOSTED Antminer	53 5.2.059/1222 1.203.833333 4818894920 4107.428 1812 373 373 373 20 20 1812 702 700.7083333 16817 67009669975 5465-11 23 700.7083333 16817 67009669975 5465-11 23 20 20.74875671 1 8 8 1054.833333 956489139.8 699.8333 8 1174 171.513889 1054.833333 4913103426 699.8332 1174 1171.513889 28116.33333 4913103426 3428.206 2326 2307.381944 53577.16667 2.17838+11 179975. 297 2967.02778 71208.66667 2.83221E+11 73978. 20 496.8541667 71508.6667 2.8252686216 38754. 143 132.866667 182656807746 69898.25 143 132.866667 16552528243 10363.16 179 7181.215278 4736.16667 16552528243 10363.16	0.0556
Celsius HOSTED Antminer SL9 901H 3/13 3/12 Celsius HOSTED Antminer SL9 95TH 1812 1799.291667 Celsius HOSTED Antminer SL9 95TH 23 22 Celsius HOSTED Antminer SL9 95TH 23 22 Celsius HOSTED Antminer SL9 95TH 23 22 Celsius HOSTED Antminer SL9 Pro 105TH 9 8/97222222 Celsius HOSTED Antminer SL9 Pro 105TH 4 4.3.9513889 Celsius HOSTED Antminer SL9 95TH 44 4.3.9513889 Celsius HOSTED Antminer SL9 95TH 232 2307.381944 Celsius HOSTED Antminer SL9 95TH 20 496.8541667 Celsius HOSTED Antminer SL9 95TH 50 496.8541667 Celsius HOSTED Antminer SL9 95TH 143 132.8611111 Celsius HOSTED Antminer SL9 95TH 143 132.8611111 Celsius HOSTED Antminer SL9 Por 1	373 374 8928 34338318/3 22 1812 1799.291667 43183 1.71649E+11 14034 702 700.7083333 16817 6700659975 5465 23 22 22 25.8 2074875671 14034 8 8 20 2074875671 15 3333333 956489139.8 699.8332 8 8 192 852044011.5 852044011.5 38204011.5 3820.00 382	0.0556
Celsius Celsius HOSTED Antiminer S19 951H 1012 1792-291607 Celsius Celsius HOSTED Antminer S19 957H 23 22 Celsius HOSTED Antminer S19 Pro 1057H 23 22 Celsius HOSTED Antminer S19 Pro 1057H 9 8-97222222 Celsius HOSTED Antminer S19 Pro 1057H 44 43.9513889 Celsius HOSTED Antminer S19 957H 44 43.9513889 Celsius HOSTED Antminer S19 957H 1174 117.1.513889 Celsius HOSTED Antminer S19 957H 23 2967.027778 Celsius HOSTED Antminer S19 957H 50 496.8541667 Celsius HOSTED Antminer S19 957H 150 145.2291667 Celsius HOSTED Antminer S19 957H 189 896.131944 Celsius HOSTED Antminer S19 957H 19 1737 1781.215278 Celsius HOSTED Antminer S19 9071H 10 97.36805556 <	10.12 17.97.291007 49.16.5 17.10.49.5F.F.H. 14.0.34.5F.H. 17.10.49.5F.H. 14.0.34.5F.H. 17.10.49.5F.H. 14.0.34.5F.H. 17.10.49.5F.H. 14.0.34.5F.H. 17.10.49.5F.H. 14.0.34.5F.H. 14.0	3.23 U.0336 L,613.29
Celsius HOSTED Antminer S19 95TH 23 Celsius HOSTED Antminer S19 Pro 105TH 23 Celsius HOSTED Antminer S19 Pro 105TH 9 8.97222222 Celsius HOSTED Antminer S19 Pro 105TH 4 4.3.95138889 Celsius HOSTED Antminer S19 95TH 44 4.3.95138889 Celsius HOSTED Antminer S19 95TH 2326 2307.381944 Celsius HOSTED Antminer S19 95TH 27 2.05.027778 Celsius HOSTED Antminer S19 95TH 20 496.8541667 Celsius HOSTED Antminer S19 95TH 500 496.8541667 Celsius HOSTED Antminer S19 95TH 150 145.2291667 Celsius HOSTED Antminer S19 95TH 189 896.131944 Celsius HOSTED Antminer S19 95TH 193 132.861111 Celsius HOSTED Antminer S19 95TH 193 33.380.58556 Celsius HOSTED Antminer S19 95TH 1	23 528 528 50489139.8 699.8333 8 8.97222222 21 528 50489139.8 699.8333 8 8 192 852044011.5 8 44 43.9513889 1054.83333 49131034.6 5482000 1174 117.513889 28116.3333 1.1187+11 17995.7 22 2978 2967.027778 71208.66667 2.83221+11 179975.7 25 26 496.8541667 11924.5 55252686216 38754.667 143.2291667 11924.5 55252686216 38754.667 11924.5 55252686216 38754.667 11924.5 55252686216 38754.67 11924.5 55252686216 38754.67 11924.5 55252686216 38754.67 11924.5 55252686216 38754.67 11924.5 55252686216 38754.67 11924.5 55252686216 38754.67 11924.5 55252686216 38754.67 11927.8389.83833 10723969992 7594.708 398.838333 10723969992 7594.708 398.838333 10723969992 7594.708 398.838333 10723969992 7594.708	0.0336
Celsius HOSTED Antminer S19 Pro 105TH 9 8-97222222 Celsius Celsius HOSTED Antminer S19 Pro 105TH 8 8 Celsius Celsius HOSTED Antminer S19 Pro 110TH 44 43-9513889 Celsius Celsius HOSTED Antminer S19 95TH 1174 117.1.513889 Celsius HOSTED Antminer S19 95TH 2326 2307.381944 Celsius HOSTED Antminer S19 95TH 29 20.077778 Celsius HOSTED Antminer S19 95TH 50 496.8541667 Celsius HOSTED Antminer S19 95TH 50 496.8541667 Celsius HOSTED Antminer S19 95TH 150 145.2291667 Celsius HOSTED Antminer S19 95TH 189 896.131944 Celsius HOSTED Antminer S19 95TH 143 132.861111 Celsius HOSTED Antminer S19 95TH 19 1797 1781.215278 Celsius HOSTED Antminer S19 Pro 110TH 39	9 8.97222222 215.333333 956489139.8 699.8333 8 19 85044011.5 852044011.5 44 43.95138889 1054.83333 4913103426 3428.208 1174 1171.513889 28116.33333 1.1187E+11 91378.06 95.207.0278 2207.0278 2307.381944 55377.16667 2.17188E+11 171925.06 171926.06 1	0.0556
Celsius Celsius HOSTED Antminer S19 Pro 105TH 8 8 Celsius Celsius HOSTED Antminer S19 Pro 110TH 44 43.9513889 Celsius Celsius HOSTED Antminer S19 95TH 1174 117.1.513889 Celsius HOSTED Antminer S19 95TH 2326 2307.381944 Celsius HOSTED Antminer S19 95TH 29 2967.027778 Celsius HOSTED Antminer S19 95TH 50 496.8541667 Celsius HOSTED Antminer S19 95TH 50 496.8541667 Celsius HOSTED Antminer S19 95TH 150 145.2291667 Celsius HOSTED Antminer S19 95TH 189 896.131944 Celsius HOSTED Antminer S19 95TH 1797 1781.215278 Celsius HOSTED Antminer S19 95TH 1797 1781.215278 Celsius HOSTED Antminer S19 Pro 110TH 394 392.8055556 Celsius HOSTED Antminer S19 Pro 110TH 3132 <th< td=""><td>8 192 852044011.5 44 43.9513889 1054.83333 4913103426 3428.208 1174 117.513889 2816.33333 1.1187E+11 31378.05 2326 2307.381944 55377.16667 2.17183E+11 179975.17 22 22 528 1105596661 17793.1428.1 500 496.8541667 11924.5 55252686216 38754 150 145.2291667 3485.5 1727616400 11327 88 896.131944 21507.16667 8566807746 69898.2 88 896.131944 21507.16667 12655282438 10333.16 143 132.8611111 3188.666667 1.60306E+11 138934.7 179 1781.21218 432869556 2336.833333 10723369992 7594.706 394 392.805556 9427.3333333 43824340013 30638.83</td><td>0.0556</td></th<>	8 192 852044011.5 44 43.9513889 1054.83333 4913103426 3428.208 1174 117.513889 2816.33333 1.1187E+11 31378.05 2326 2307.381944 55377.16667 2.17183E+11 179975.17 22 22 528 1105596661 17793.1428.1 500 496.8541667 11924.5 55252686216 38754 150 145.2291667 3485.5 1727616400 11327 88 896.131944 21507.16667 8566807746 69898.2 88 896.131944 21507.16667 12655282438 10333.16 143 132.8611111 3188.666667 1.60306E+11 138934.7 179 1781.21218 432869556 2336.833333 10723369992 7594.706 394 392.805556 9427.3333333 43824340013 30638.83	0.0556
Celsius Celsius HOSTED Antminer S19 Pro 110TH 44 43.95138889 Celsius Celsius HOSTED Antminer S19 95TH 1174 117.1.513889 Celsius HOSTED Antminer S19 95TH 123 236 237.381944 Celsius HOSTED Antminer S19 95TH 297 2967.027778 Celsius HOSTED Antminer S19 95TH 20 496.8541667 Celsius HOSTED Antminer S19 95TH 150 145.2291667 Celsius HOSTED Antminer S19 95TH 189 896.131944 Celsius HOSTED Antminer S19 95TH 143 132.861111 Celsius HOSTED Antminer S19 95TH 193 1737 173.2861111 Celsius HOSTED Antminer S19 95TH 1797 1781.215278 40 Celsius HOSTED Antminer S19 Pro 110TH 106 97.36805556 60 Celsius HOSTED Antminer S19 Pro 110TH 313 3087.4305556 60 Celsius	44 43.95138889 1054.833333 4913103426 3428.203 1174 1171.513889 28116.33333 1.1187E+11 91378.08 2326 2307.381944 55377.16667 2.17183E+11 179975. 2978 2967.027778 71208.66667 2.83221E+11 231428. 20 22 52 526568616 38754 50 496.8541667 11924.5 55252686216 38754 89 896.131944 21507.16667 85666807746 66999.2 143 132.861111 3188.66667 12655282438 10363.1 1797 1781.21578 42749.16667 1.60306E+11 138934. 106 97.3680556 2336.833333 10723969992 7594.708 394 392.805556 9427.3333333 43824340013 30638.83	3.25 0.0556 34.69
Celsius HOSTED Antminer S19 95TH 1174 1171.513889 Celsius HOSTED Antminer S19 95TH 2326 2307.381344 Celsius HOSTED Antminer S19 95TH 2978 2967.027778 Celsius HOSTED Antminer S19 95TH 207 496.8541667 Celsius HOSTED Antminer S19 95TH 500 496.8541667 Celsius HOSTED Antminer S19 95TH 150 145.2291667 Celsius HOSTED Antminer S19 95TH 898 896.131944 Celsius HOSTED Antminer S19 95TH 143 132.861111 Celsius HOSTED Antminer S19 95TH 143 132.861111 Celsius HOSTED Antminer S19 95TH 132.861111 Celsius HOSTED Antminer S19 Por 110TH 106 97.36805556 Celsius HOSTED Antminer S19 Por 110TH 394 392.8055556 Celsius HOSTED Antminer S19 Por 110TH 141 141	1174 117.513889 28116.33333 1.1187E+11 91378.08 2326 2307.381944 55377.16667 2.17183E+11 179975. 2978 2967.027778 71208.66667 2.83221E+11 231428. 20 22 528 210559661 38754 500 496.8541667 11924.5 55252686216 38754 898 896.131944 21507.16667 8566607746 66999.8 143 132.861111 3188.66667 12655282438 10363.1 1797 1781.21578 42749.16667 1.60306E+11 138934.7 106 97.3680556 2336.833333 10723969992 7594.708 394 392.805556 9427.3333333 43824340013 30638.83	3.25 0.0556 190.61
Celsius Celsius HOSTED Antminer 519 95TH 2326 2307.381944 Celsius HOSTED Antminer 519 95TH 2978 2967.02778 Celsius HOSTED Antminer 519 95TH 20 22 Celsius HOSTED Antminer 519 95TH 50 496.8541667 Celsius HOSTED Antminer 519 95TH 150 145.2294667 Celsius HOSTED Antminer 519 95TH 143 132.8611111 Celsius HOSTED Antminer 519 95TH 143 132.8611111 Celsius HOSTED Antminer 519 95TH 1797 1781.215278 Celsius HOSTED Antminer 519 95TH 109 97.36805556 Celsius HOSTED Antminer 519 Por 110TH 394 392.8055556 Celsius HOSTED Antminer 519 Por 110TH 3132 3087.435556 Celsius HOSTED Antminer 519 Por 110TH 141 141	2326 2307.381944 55377.16667 2.17183E+11 179975: 2978 2967.027778 71208.66667 2.8321E+11 231428. 20 22 528 210539661 38754 500 496.8541667 11924.5 55252686216 38754 898 896.131944 21507.16667 8566680746 68998.2 143 132.8611111 3188.666667 17655282438 10363.1 1797 1781.215278 42749.16667 1.60306E+11 138934.7 106 97.36805556 2336.833333 10723969992 7594.708 394 392.8055556 9427.3333333 43824340013 30638.83	0.0556
Celsius HOSTED Antminer S19 95TH 2978 2967.027778 Celsius HOSTED Antminer S19 901H 29 22 Celsius HOSTED Antminer S19 901H 50 496.8541667 Celsius HOSTED Antminer S19 95TH 150 145.2291667 Celsius HOSTED Antminer S19 95TH 189 896.1319444 Celsius HOSTED Antminer S19 95TH 143 132.8611111 Celsius HOSTED Antminer S19 95TH 1797 1781.215278 Celsius HOSTED Antminer S19 95TH 109 97.36805556 Celsius HOSTED Antminer S19 90 110TH 109 97.36805556 Celsius HOSTED Antminer S19 Por 110TH 394 392.8055556 Celsius HOSTED Antminer S19 Por 110TH 3132 3087.435556 Celsius HOSTED Antminer S19 Por 110TH 141 141	2978 2967.027778 71208.66667 2.83221E+11 231428. 22 22 528 210539661 73428. 500 496.8241667 11924.5 52525686216 38754 898 3485.5 13727616400 11327 898 896.131944 21507.16667 8566680774 669892, 3874 143 132.861111 3188.666667 17655282438 10363.18 1797 1781.215278 42749.16667 1.60306E+11 138934.7 106 97.36805556 2336.833333 10723969992 7594.708 394 392.8055556 9427.3333333 43824340013 30638.83	0.0556
Celsius Celsius HOSTED Antminer 519 95TH 22 Celsius Celsius HOSTED Antminer 519 Pro 110TH 500 496.8541667 Celsius HOSTED Antminer 519 95TH 150 145.2291667 Celsius HOSTED Antminer 519 95TH 143 132.8611111 Celsius Celsius HOSTED Antminer 519 95TH 1797 1781.215278 Celsius HOSTED Antminer 519 97TH 106 97.36805556 Celsius HOSTED Antminer 519 Pro 110TH 394 32.8055556 Celsius HOSTED Antminer 519 Pro 110TH 334 30.87.430556 Celsius HOSTED Antminer 519 Pro 110TH 313 3087.430556 Celsius Celsius HOSTED Antminer 519 Pro 110TH 313 3087.430556	22 528 5105596661 1 500 496.8541667 11924.5 55252686216 38754 150 145.2291667 3485.5 13727616400 11327 898 896.131944 21507.16667 85666807746 69898.28 143 132.8611111 3188.666667 1265282438 10363.18 1797 1781.11578 42749.16667 11.60306E+11 138934.70 106 97.36805556 2336.833333 10723969992 7594.708	
Celsius Celsius HOSTED Antminer 519 Pro 110TH 500 466.8541667 Celsius HOSTED Antminer 519 95TH 150 145.2291667 Celsius HOSTED Antminer 519 95TH 189 896.131944 Celsius HOSTED Antminer 519 95TH 143 132.8611111 Celsius Celsius HOSTED Antminer 519 Pro 110TH 106 97.36805556 Celsius HOSTED Antminer 519 Pro 110TH 394 392.8055556 Celsius HOSTED Antminer 519 Pro 110TH 313 3087.430556 Celsius HOSTED Antminer 519 Pro 110TH 141 141	500 496.8541667 11924.5 5525288216 150 145.2291667 3485.5 13727616400 88 896.131944 21507.16667 8566807746 69 143 132.8611111 3188.666667 1265262438 10 1797 1781.215278 47749.16667 1,60306241 13 106 97.36805556 2336.833333 10723969992 75 394 392.8055556 9427.333333 43824340013 3C	0.0556
Celsius HOSTED Antminer S19 95 H 150 145.2291667 Celsius Celsius HOSTED Antminer S19 95TH 898 896.1319444 Celsius HOSTED Antminer S19 95TH 143 132.8611111 Celsius HOSTED Antminer S19 97TH 1797 1781.215.278 Celsius Celsius HOSTED Antminer S19 Pro 110TH 394 392.8055556 Celsius HOSTED Antminer S19 Pro 110TH 394 392.8055556 Celsius HOSTED Antminer S19 Pro 110TH 313 3087.430556 Celsius Celsius HOSTED Antminer S19 Pro 110TH 141 141	150 145,2291667 3485.5 1372/616400 898 896,1319444 21507.16667 85666807746 143 13.2861111 3188.66667 1265528438 1797 1781,215278 42749.16667 160306E+11 106 97,36805556 2336.833333 10723969992 394 392.8055556 9427.333333 43824340013	0.0556 2,
Celsius Celsius HOSTED Antminer S19 95 H 898 896-1.31944 Celsius HOSTED Antminer S19 95 H 143 122.8611111 Celsius HOSTED Antminer S19 Pro 110TH 106 97.36805556 Celsius HOSTED Antminer S19 Pro 110TH 394 392.8055556 Celsius HOSTED Antminer S19 Pro 110TH 313 3087.430556 Celsius HOSTED Antminer S19 Pro 110TH 314 3087.430556 Celsius HOSTED Antminer S19 Pro 110TH 141 141	898 896.1319444 21507.16667 85566807746 143 132.8611111 3188.66667 12655282438 1797 1781.215278 42749.16667 1.60306E+11 106 97.36805556 2336.83333 10723969992 394 392.8055556 9427.333333 43824340013	0.0556
Celsius Celsius HOSTED Antminer S19 95 H 143 12.4.8b11111 Celsius Celsius HOSTED Antminer S19 Pro 110TH 106 97.36805556 Celsius Celsius HOSTED Antminer S19 Pro 110TH 394 392.8055556 Celsius Celsius HOSTED Antminer S19 Pro 110TH 313 3087.430556 Celsius Celsius HOSTED Antminer S19 Pro 110TH 141 141	143 132.8611111 3188.b6b6b 12655282438 1797 1781.215278 42749.16667 1.60306E+11 106 97.36805556 2336.83333 10723969992 394 392.8055556 9427.33333 43824340013	0.0556 3,
Celsius HOSTED Antminer S19 95TH 1797 1781.215278 Celsius HOSTED Antminer S19 Pro 110TH 106 97.36805556 Celsius HOSTED Antminer S19 Pro 110TH 394 392.8055556 Celsius HOSTED Antminer S19 Pro 110TH 3132 3087.430556 Celsius HOSTED Antminer S19 Pro 110TH 141 141	1797 1781.215278 42749.16667 1.60306E+11 106 97.36805556 2336.83333 10723969992 394 392.8055556 9427.33333 43824340013	0.077
Celsius Celsius HOSTED Antminer S19 Pro 110TH 106 97.36805556 Celsius Celsius HOSTED Antminer S19 Pro 110TH 394 392.8055556 Celsius Celsius HOSTED Antminer S19 Pro 110TH 3132 3087.430556 Celsius Celsius HOSTED Antminer S19 Pro 110TH 141 141	106 97.36805556 2336.833333 10723969992 394 392.8055556 9427.333333 43824340013	0.077 10,
Celsius Celsius HOSTED Antminer \$19 Pro 110TH 394 392.8055556 Celsius Celsius HOSTED Antminer \$19 Pro 110TH 3132 3087.430556 Celsius Celsius HOSTED Antminer \$19 Pro 110TH 141 141	394 392.8055556 9427.333333 43824340013	0.0556
Celsius Celsius HOSTED Antminer S19 Pro 1101H 3132 3087,430556 Celsius Celsius HOSTED Antminer S19 Pro 110TH 141 141		0.0556
Ceisius Ceisius nosieu Antriniel 319 Più 110 II	3132	3.25 0.077 18,543.11
Colcius Colcius HOCTED Automises CAO OFTH	14 14 2304 1343/039646 17 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3:23 0.0338
5/22/2022 0:00 Marone 2 Ceisius Ceisius HOSTED Antminer 319 95 IH 12 12		3.25 0.0556 52.04

416.17	2,332.92	6,571.87	1,540.19	3,868.06	5,861.20	1,484.98	377.32	1,006.02	785.81	51.99	9.20	36.57	10.58	176.01	143.60	96.999	23.07	10,810.45	808.32	6,123.62	18 784 06	611 49	52.04	9.098.21	436.61	2,335.43	6,597.74	1,545.62	3,853.46	5,852.90	1,495.53	3/4.98	1,004.36	51.76	9.20	36.57	10.58	176.01	141.71	72.07	11 587 31	813.80	6.103.15	949.82	1,703.37	405.31	10,763.38	816.23	3,770.00	323.15	2,106.96	95.41
	_	2.832 0.077	2.832 0.0556	2.95 0.0556	3.42 0.0617	3.268 0.0617	3.444 0.0617	3.36 0.0617	3.276 0.0617	3.192 0.0617	3.108 0.0617	3.528 0.0617	3.572 0.0617	3.496 0.0617					_	3.25 0.047		٦				2.832 0.0556		2.832 0.0556	2.95 0.0556				3.36 0.061/			3.528 0.0617	3.572 0.0617	3.496 0.0617		3.192 0.0617					3.25 0.0556	3.25 0.0556	3.25 0.077	3.25 0.077				3.25 0.0556
5404.77	41958.912	85348.928	27701.208	69569.35833	94995.06	24067.73067	6115.396	16304.96	12735.996	842.688	149.184	592.704	171.456	2852.736	2327.424	10809.708	373.92	158047.5	11817.54167	130289.7917	7197 8797	10998	936	163636.9583	5670.2475	42004.224	85684.992	27798.912	69306.80833	94860.54	24238.756	6077.512	12650 556	838 964	149.184	592.704	171.456	2852.736	2296.770667	272.02	37.3.92	11897 70833	129854.2917	20209.04167	30636.125	7289.75	139784.125	10600.41667	67805.83333	5812.083333	37895	1716
6551820084	59908865310	1.22113E+11	39387767035	97185601878	1.06309E+11	26778546417	6222973917	16791244611	13368273278	786674583.3	157517166.7	596857034.7	191795722.2	2995557014	2673667833	112/3254458	436384055.6	1.93535E+11	14504189159	1.5/4/4E+11	3 A72 A8F+11	15462768338	1148859137	1.95834E+11	6865927725	59997832669	1.22585E+11	39520638638	97002145468	1.03941E+11	25860396424	6053356500	12126120012	75028429613	157481854.2	593216784.7	190595388.9	2956439979	2638908111	10869623583	2 07555F+11	14604973479	1.56961E+11	28316223172	43780964900	10368605725	1.61328E+11	12942011968	82840769801	7075738796	53805417847	2105330183
1740.666667	14816	30137.33333	9781.5	23582.83333	27776.33333	7364.666667	1775.666667	4852.666667	3887.666667	264	48	168	48	816	969	3386.5	120	48630	3636.166667	40089.1666/	75061 16667	3384	288	50349.83333	1826.166667	14832	30256	9816	23493.83333	27737	7417	1/64.666666/	2964.555552	262 833333	48	168	48	816	686.833333	3382	52124 66667	3660 83333	39955,16667	6218.166667	9426.5	2243	43010.5	3261.666667	20863.33333	1788.333333	11660	228
72.52777778	617.3333333	1255.72222	407.5625	982.6180556	1157.347222	306.8611111	73.98611111	202.1944444	161.9861111	11	2	7	2	34	29	141.1041667	5	2026.25	151.5069444	16/0.381944	3127 548611	141	112	2097.909722	76.09027778	618	1260.666667	409	978.9097222	1155.708333	309.0416667	13.52/1/1/8	201.86111111	10 95138889	2	7	2	34	28.61805556	140.9166667	2171 861111	152 5347222	1664.798611	259.0902778	392.7708333	93.45833333	1792.104167	135.9027778	869.3055556	74.51388889	485.8333333	22
77	619	1267	411	1000	1185	343	9/	206	165	11	2	7	2	34	29	180	20	2224	153	1/35	3137	141	17	2106	77	619	1267	411	1000	1185	343	9/ 00	165	111	2	7	2	34	29	180	S ACCC	153	1735	266	394	106	1797	143	902.375	145.625	200	22
	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroB1M30S 841H	MicroBTM30S 82TH			Antminer S19 95 I H				Antminer S19 95TH	_	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH		MICROBINISTS+ 821H	MicroBIM315+ 801H	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH		MicroBTM30S 88TH	MICROBINISOS 841 H	Antminer S19 95TH				Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH				Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
		Celsius	2 Celsius	: 1 Celsius	1 Celsius	1 Celsius	: 1 Celsius	1 Celsius	: 1 Celsius		: 1 Celsius		: 1 Celsius	: 1 Celsius				Celsius		1 Celsius						1 Celsius	Celsius	2 Celsius	: 1 Celsius				1 Colsius			1 Celsius	1 Celsius			1 Celsius		Celsius				Celsius	Celsius	Celsius	Celsius	Celsius		1 Celsius
5/22/2022 0:00 Dalton 3	5/22/2022 0:00 Calvert City 1	5/22/2022 0:00 Dalton 3	5/22/2022 0:00 Calvert City 2	5/22/2022 0:00 Grand Forks 1	5/22/2022 0:00 Dalton 1	5/22/2022 0:00 Dalton 2	5/22/2022 0:00 Calvert City 1	5/22/2022 0:00 Calvell City 5/23/2022 0:00 Dalton 3	5/23/2022 Contolling 5/23/2022 O:00 Calvert City 2	5/23/2022 0:00 Carrier or 5/23/2022 0:00 Marble 2	5/23/2022 0:00 Calvert City 2	5/23/2022 0:00 Dalton 3	5/23/2022 0:00 Calvert City 1	5/23/2022 0:00 Dalton 3	5/23/2022 0:00 Calvert City 2	5/23/2022 0:00 Grand Forks 1	5/23/2022 0:00 Grand Forks 1 E /22 /2022 0:00 Grand Early: 1	5/23/2022 0:00 Grand Forks 1	5/23/2022 0:00 Grand Forks 5/23/2022 0:00 Dalton 1	5/23/2022 0:00 Dalton 2	5/23/2022 0:00 Calvert City 1	5/23/2022 0:00 Calvert City 1	5/23/2022 0:00 Marble 2	5/23/2022 0:00 Marble 1	5/23/2022 0:00 Dalton 2	5/23/2022 0:00 Dalton 1	5/23/2022 0:00 Marble 2	5/23/2022 0:00 Marble 1	5/23/2022 0:00 Marble 2	5/23/2022 0:00 Calvert City 1																						

Celebra Celebra HONDER APTIMISTATION 11/1 14.56.2000 200.000 <th>5/23/2022 0:00 Calvert City 1</th> <th>Celsius</th> <th>Celsius</th> <th>HOSTED</th> <th>Antminer S19 95TH</th> <th>2326 2308.673611</th> <th>1 55408.16667</th> <th>2.17291E+11</th> <th>180076.5417</th> <th>3.25 0.0556</th> <th>10,012.26</th>	5/23/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326 2308.673611	1 55408.16667	2.17291E+11	180076.5417	3.25 0.0556	10,012.26
Celebra HOSTED Antermer SS DP to 1057H 4 4 1056 658929313 3422 3120 00556 Celebra HOSTED Antermer SS DP to 1057H 8 72 551007789 52 72 60005 32 00556 4 32 00556 4 32 00556 4 32 00556 4 32 00556 4 32 00556 4 32 00556 4 32 00556 4 32 00556 4 32 00556 4 32 00556 4 32 00556 4 32 00556 4 32 00556 4 32 00556 4 32 00556 4 32 00556 4 32 00556 4 32 00556 4<	5/23/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	S19			1.09022E+11	89203.83333		4,959.73
Chebia MOST Appl. 110 SARBARDAY 70.05 3.20 0.056 Chebia MOSTED Antenner SS 10 Po 1057H 9 120 50.05 3.20 0.056 120 0.056	5/23/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED				4918959133	3432		190.82
Celebra HONTED Antermer 25 BP FOLD 1057H 9 2 255 BSSERSHAM 1 702 BSSERSHAM 1 32	5/23/2022 0:00 Calvert City 1		Celsius	HOSTED				851303799.9	624		34.69
Cebies HOSTID Autumine 159 957H 722 50.0556 73.0566607311 51.0556 33.050566 33.05056	5/23/2022 0:00 Marble 1		Celsius	HOSTED				958881494.1	702		39.03
Cebus FANDER Antomine 519 95TH 772 6094187 772 6094187 772 6094187 772 6094187 772 609418 772 6094187 772 609418 772	5/23/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED				2074741532	1716		95.41
Cebes HOSTID Autume \$59 90FH 131 134,560444 137 147,650444 137 147,650444 137 147,650444 137 147,650444 137 147,650444 137 147,650444 137 147,650444 137 147,650444 137 147,650444 137 147,6504444 137 147,650444 137 147,65044444 137 147,65044444 137 147,640444 1	5/23/2022 0:00 Marble 2	Celsius	Celsius	HOSTED				66865023111	54536.625		3,032.24
Cedestra HOSTED Antermier 529 50H 373 437 320 535.55 31 50.555 41 Cedestra HOSTED Antermier 529 50H 33 45.1244444 118.0166667 453.777008 33.71513333 31.50 50.555 40.555 Cedestra HOSTED Antermier 529 50H 32.7 37.77722 11.51 33.7 37.50 33.50 50.555 32.50 50.555 32.50 50.555 40.555 40.555 32.50 50.555 32.50 50.555 32.50 50.555 32.50 50.555 32.50 </td <td>5/23/2022 0:00 Marble 1</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td></td> <td></td> <td>1.6786E+11</td> <td>136856.4167</td> <td></td> <td>7,609.22</td>	5/23/2022 0:00 Marble 1	Celsius	Celsius	HOSTED				1.6786E+11	136856.4167		7,609.22
Celaise HONTED Anniment 59 907H 51 43 512224244 1186 66667 54 517323333 31 20 00556 31 30 00556 31 30 00556 31 30 00556 31 30 00556 31 30 00556 31 30 00556 31 50 00556 32 00	5/23/2022 0:00 Marble 2	Celsius	Celsius	HOSTED				34325587451	29016		1,613.29
Cedus HOSTED Antiminer 519 971H 313 377,272 18,533,334 41,531,533,331 31,531,333,333 31,500,055 32,00,055 32,00,055 32,00,055 40,505	5/23/2022 0:00 Marble 1	Celsius	Celsius	HOSTED				4537779068	3837.166667		213.35
Colosiste HONSID Americant Sto 9971H 373 372 2015 372	5/24/2022 0:00 Marble 1	Celsius	Celsius	HOSTED				4863193086	4112.333333		228.65
Cebius HOSTED Annimer 519 955HH 181 176,772.22 411,1873 3.15 00556 3.2 00556 3.2 00556 4.3 00556	5/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED				34331112290	29016		1,613.29
Celsius HOSTED Annimer 519 55714 70 68 66 944444 177,04505 3.5 0.05556 3.5 0.05556 3.6 0.05556 3.6 0.05556 3.6 0.05556 3.6 0.05556 3.6 0.05556 3.6 0.05556 3.6 0.05556 3.6 0.05556 3.6 0.05556 3.6 0.05556 3.7 0.05556	5/24/2022 0:00 Marble 1	Celsius	Celsius	HOSTED				1.71885E+11	140124.8333		7,790.94
Cebiss HOSTED Antiminer 20 BOSTH 2 1,97916667 25.5 BOSTSSSES 3.2 BOSTSSSE 3.2 BOSTSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	5/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED				66622885031	54342.16667		3,021.42
Cebiss HOSTED Artimines 159 pp 0.107H 8 8.865.37778 21.50.5 48.866.372.8 55.50.505.6 6.055.6 Cebiss HOSTED Artimines 159 pp 0.107H 8 8.865.7778 2.15.0.2.486.857.7 3.45.0.325.7 3.25.0.0556.5 Cebiss HOSTED Artimines 159 pp 0.107H 11.0.4.7916.7 7.892.5 11.0084-11 3.006.5 3.25.0.0556.5 Cebiss HOSTED Artimines 159 pp 10.107H 2.0.2.7.1544.4 7.20.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	5/24/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED				2072338596	1714.375		95.32
Cebius HOSTED Antimines 159 por 10071H 44 488333333 1022 SG0575333 342 0.05556 342 0.05556 342 0.05556 342 0.05556 342 0.05556 342 0.05556 342 0.05556 342 0.05556 342 0.05556 342 0.05556 342 0.05556 342 0.05556 342 0.05556 342 0.05556 343 0.05556 343 0.0556 343 0.0556 343 0.0556 343 0.0556 343 0.0556 343 0.0556 343 0.0556 343 0.0556 343 0.0556 343 0.0556 343 0.0556 343 0.0556 343 0.0556 343 0.0556 343 0.0556 343 0.0556 343 0.0556 344 0.05	5/24/2022 0:00 Marble 1	Celsius	Celsius	HOSTED				955693265.7	699.2916667		38.88
Ceisius HOSTED Anternative S199 Fight 1174 11.24.2731677 S27899.5 11.008E-11 34.19 34.19 34.19 34.19 34.25 05.0556 10.0	5/24/2022 0:00 Calvert City 1		Celsius	HOSTED				850876823.8	624		34.69
Cebiss HOSTED Antenner 519 95H 120.24/2015 \$2.750 \$3.41 \$1.12.47/21.11 \$2.005.56 \$3.25 \$0.0556 \$1.005.56 \$1.20.051.57 \$3.25 \$0.0556 \$1.20.051.57 \$3.25 \$0.0556 \$1.20.051.57 \$3.25 \$0.0556 \$1.20.051.57 \$3.25 \$0.0556 \$1.20.051.57 \$3.25 \$0.0556 \$1.20.051.52 \$3.25 \$0.0556 \$1.20.051.52 \$3.25 \$0.0556 \$1.20.051.52 \$3.25 \$0.0556 \$1.20.051.52 \$3.25 \$0.0556 \$1.20.051.52 \$3.25 \$0.0556 \$1.20.051.52 \$3.25 \$0.0556 \$1.20.051.05 \$3.25 \$0.0556 \$1.20.051.05 \$3.25 \$0.0556 \$3.25 \$0.0556 \$3.25 \$0.0556 \$3.25 \$0.0556 \$3.25 \$0.0556 \$3.25 \$0.0556 \$3.25 \$0.0556 \$3.25 \$0.0556 \$3.25 \$0.0556 \$3.25 \$0.0556 \$3.25 \$0.0556 \$3.25 \$0.0556 \$3.25 \$0.0556 \$3.25 \$0.0556 \$3.25 \$0.0556 \$3.25 \$0.0556 <	5/24/2022 0:00 Calvert City 1		Celsius	HOSTED				4898871758	3419		190.10
Ceisius HOSTED Antrimiers 19957H 2378 2954,044 75,246,06667 21,327,016671 320,00556 130 Ceisius HOSTED Antrimiers 19957H 237 297,243,33333 20,005601,167 320 05556 120 Ceisius HOSTED Antrimiers 19957H 21,847,222 52,4333333 20,90501,233 32,00556 32 00556 20 Ceisius HOSTED Antrimiers 19957H 11,744.5 54,254,907 10,205 20 00556 12,005,005 12,005,005 20 00556 12,005,005 12,005,	5/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED				1.11008E+11	90673.375		5,041.44
Celsius HOSTED Antiminer 519 957H 22 24,01,224 7,029,12,664 7,22 24,01,275 21,024,023,333 23,00,0056 13,0056 12,005,005,005 12,005,005 12,005,005,005 12,005,005<	5/24/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED				2.17377E+11	180169.1667		10,017.41
Celsius HOSTED Anternier S19 95TH 5.18472225 54.3333333 20960502333 3.25 0.0556 Celsius HOSTED Anternier S19 95TH 115 98.418677 1174.45 5.423162333 3.25 0.0556	5/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED				2.81906E+11	230661.1667		12,824.76
Celsius HOSTED Arteminer 519 957H 110 515-516-236023 52.52-516235 32.5 0.0556 2 Celsius HOSTED Arteminer 519 957H 13.8 94.8437 110.65 55.52-246023 52.5 0.0556 32.0 0.0556 Celsius HOSTED Arteminer 519 957H 11.8 12.8437.138687 12.4434.357.33 11.0437.471.11 13.843.4583 32.5 0.077 10 Celsius HOSTED Arteminer 519 957H 12.943.12.8982.2 21.043.213.33 16.0374.41.11 13.845.148687 32.5 0.077 10 Celsius HOSTED Arteminer 519 Por 110HH 34.3 32.944.41 32.75.14667 32.5 0.077 10 Celsius HOSTED Arteminer 519 Por 110HH 34.3 32.94.344.3 10.043.33 3.25.1667 3.25.0 0.077 10 Celsius HOSTED Arteminer 519 Por 110HH 34.3 32.94.344.4 11.059.1118 3.25.04.127 3.25.04.127 3.25.04.127 3.25.04.127 3.25.04.127 3.25.04.127 <td>5/24/2022 0:00 Calvert City 1</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td></td> <td></td> <td>2090600128</td> <td>1704.083333</td> <td></td> <td>94.75</td>	5/24/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED				2090600128	1704.083333		94.75
Celsius HOSTED Antiminer 539 957H 115 98 5416667 19165 78524805 6228 625 3.25 00556 3.25 00556 Celsius HOSTED Antiminer 519 957H 143 18 518889 332 4333333 1120 0058333 3.25 0077 3.25 0077 Celsius HOSTED Antiminer 519 957H 143 18 518889 32,433333 120 0077 3.25 00556 3.25 0077 Celsius HOSTED Antiminer 519 Pro 110TH 143 18 518889 32,566111 38,43 1667 3.25 00556 3.25 0077 Celsius HOSTED Antiminer 519 Pro 110TH 342 3661111 943,16667 3652,36671 3.25 00556 3.25 00556 Celsius HOSTED Antiminer 519 Pro 110TH 141 141 141 243,16667 3.25 00556 3.25 00556 Celsius HOSTED Antiminer 519 Pro 110TH 312 31,056,24147 31,056,04147 31,050 Celsius HOSTED Antiminer 519 Pro 10TH 314 31,058,04144 32,056,04147 32,056,04147 32,056,04147 Celsius HOSTED Antiminer 519 Pr	5/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED				54529162333	38234.625		2,125.85
Celsius HOSTED Anthminer 519 95TH 1931 912-9097222 312-00933333 137-013-7488 1000408333 325 00070 0077 Celsius HOSTED Anthminer 519-95TH 1194 138-513-8899 342-33-3333 150074/488 1200077-883 325 00077 1007 Celsius HOSTED Anthminer 519-95TH 1197 1781.326-89 3425-18-86 140-805-80 325 0077 1007 <	5/24/2022 0:00 Marble 1	Celsius	Celsius	HOSTED				7582548025	6228.625		346.31
Celsius HOSTED Antiminee 539 957H 143 158 158889 3324 33333 15000A083 325 0077 Celsius HOSTED Antiminee 539 957H 179 178 128 258333 1602/46411 1389434683 325 00556 1077 Celsius HOSTED Antiminee 539 Pro 1107H 394 156667 140 278 2055667 325 00556 325 00556 150 0077 Celsius HOSTED Antiminee 539 Pro 1107H 314 177 154 2533333 4611561115 318 39834683 325 00556	5/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED				87143143974	71206.95833		3,959.11
Celsius HOSTED Antiminer 519 PPT LITH 1797 113,128.839 4275 158.637 10457 118,645,4683 3.25 0.075 10 Celsius HOSTED Antiminer 519 PPT LITH 109 86.319,444 2367,166667 10492310682 7892,21667 3.25 0.0556 1 Celsius HOSTED Antiminer 519 PPT LITH 11 411 442 445936253 140988 3.25 0.0556 1 100588 3.25 0.0556 1 200506 400506	5/24/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED				13201377488	10804.08333		831.91
Celsius HOSTED Antiminer S19 Pro 110TH 106 98561111 2431,06667 3643,21667 3652,91667 325 00556 Celsius HOSTED Antiminer S19 Pro 110TH 312,322,9861111 3481,66667 3476,6667 36652,91667 325 00756 37 00756 32 00556 32 00756 32 00756 32 00756 32 00756 32 00756 32 00756 32 00756 32 00756 32 00756<	5/24/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED				1.60374E+11	138943.4583		10,698.65
Celsius HOSTED Antimirer S19 Pro 1107H 334 312,85556 74809,33333 346115F+11 246115F+11 246115F+11 246115F+11 246252,316F 312 0.0556 9 Celsius HOSTED Antimirer S19 Pro 1107H 141 141 141 141 141 141 241 2459962551 10998 3.25 0.0556 9 Celsius HOSTED Antimirer S19 Pro 1107H 141 141 141 142 1429962551 10998 3.25 0.0556 9 Celsius HOSTED Antimirer S19 Pro 1107H 17 75849444 1821,16667 6820e85519 564,7725 3.25 0.0556 9 Celsius HOSTED Antimirer S19 Pro 967H 17 75849444 1821,16667 6820e85451 564,7725 3.25 0.0556 9 Celsius HOSTED Antimirer S19 Pro 967H 17 75849444 1821,16667 6820e8545 564,7725 3.25 0.0556 2 Celsius HOSTED Antimirer S19 Po	5/24/2022 0:00 Marble 1	Celsius	Celsius	HOSTED				10943210582	7693.291667		427.75
Celsius HOSTED Antiminer S19 pro 1010H 313.2 31.01.055.66 748.03333333 3.45.01.037333333 3.45.00.077 18 Celsius HOSTED Antiminer S19 pro 110TH 114 141	5/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED				43796339612	30652.91667		1,704.30
Ceisius HOSTED Antminer S19 FH 141 141 334 1540354555115 325 0.0556 Ceisius HOSTED Antminer S19 SFH 12 288 154051115 384 1540354555115 325 0.0556 9 Ceisius HOSTED Antminer S19 SFH 2106 2097,302778 5.0349,6667 1.358338+11 1.65667 362,06851 362,077 9 3.25 0.0556 9 Ceisius HOSTED Antminer S19 Pro 96TH 6.15, 583333 1.226,01389 3.25,004467 3.25 0.0556 9 Ceisius HOSTED Antminer S19 Pro 96TH 4.11 4.08,708333 1.226,01383 1.226,01389 3.25,00556 3.25 0.0556 9 Ceisius HOSTED Antminer S19 Pro 96TH 4.11 4.08,708333 1.226,013833 1.226,013833 1.226,013833 1.226,0138 3.25,004452 3.25 0.0556 9 Ceisius HOSTED Antminer S19 Pro 96TH 4.11 4.08,7083333 1.226,823333 1.226,823,824 <td>5/24/2022 0:00 Dalton 3</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td></td> <td></td> <td>3.46115E+11</td> <td>243130.3333</td> <td></td> <td>18,721.04</td>	5/24/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED				3.46115E+11	243130.3333		18,721.04
Cesius HOSTED Antrininer S19 95TH 10 5.08194444 12.1166667 6820698519 5624.7255 3.25 0.0556 Cesius HOSTED Antrininer S19 90TH 77 7.58819444 1821.16667 6820698519 5624.7255 3.15 0.0576 Cesius HOSTED Antrininer S19] pro 96TH 16.15 61.5883333 1.4822 5958314-11 8687.325 3.25 0.0556 2 Cesius HOSTED Antrininer S19] pro 96TH 126, 701389 32.28.25 95820333 1.4827.178 3.28 0.077 6 Cesius HOSTED Antrininer S19] pro 36TH 11.4 40.11 40.8770333 3.948866924 27783.336 2.832 0.0556 3 Cesius HOSTED Antrininer S19] pro 36TH 11.4 40.11 40.87703333 3.8607.257 2.783.266 3.28 0.0556 3 Cesius HOSTED Antrininer S19] pro 36TH 1.4 4.087.0556 47.8883333 1.284507856 47.88866667 2.45507864 2.46507467	5/24/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED				15459362551	10998		611.49
Ceisius HOSTED Antiminer 519 970TH 77 78819444 18.156667 862068519 5647725 3.105 0777 Ceisius HOSTED Antiminer 519 970TH 77 78819444 18.156667 862068519 5647725 3.105 0777 6 Ceisius HOSTED Antiminer 519 Pro 96TH 619 617.5883333 1.2561884-11 858678525 2.832 0.0576 2 Ceisius HOSTED Antiminer 519 Pro 96TH 411 408.708333 1.2561884-11 85867332 2.832 0.0576 2 Ceisius HOSTED Antiminer 519 Pro 100TH 401 418,71389 275688333 1.262184 2482652 2.935741478 3.4257778 2.835.834 3.4257778 2.835.834 3.4257778 3.48666667 2.465078644 24669.04267 3.283 0.0577 5 Ceisius HOSTED MicroBIM314-80TH 1.1 1.05027778 2.48666667 2465078644 24669.04267 3.286 0.0617 3.286 0.0617 3.286 0.0617 3.28	5/24/2022 0:00 Marble 2		Ceisius	HOSTED			00000	1150511155	936		52.04
Ceisius HOSTED Antiminer S19] Pro 96TH 77 758259444 18.11,0000 9620403515 9627-722. 3.12,000 Ceisius HOSTED Antiminer S19] Pro 96TH 619 617.883333 12.2618E+11 85687.352 2.832 0.077 6 Ceisius HOSTED Antiminer S19] Pro 96TH 1267 1260.701389 30256.83333 12.2618E+11 85687.352 2.832 0.077 6 Ceisius HOSTED Antiminer S19] Pro 100TH 1000 969.1041667 2.7568.83333 1.03281E+11 94285.41 3.43 0.057 2.95 0.0556 1.037 Ceisius HOSTED MicroBIMA305 86TH 3.43 1.03281E+11 94285.41 3.42 0.0617 3.43 0.0617 3.43 0.0617 3.43 0.0617 3.43 0.0617 3.43 0.0617 3.43 0.0617 3.43 0.0617 3.43 0.0617 3.43 0.0617 3.43 0.0617 3.44 0.0617 3.44 0.0617 3.44 0.0617 3.44 0.0617 3.44	5/24/2022 0:00 Calvert City 2		Celsius	HOSTED				1.95833E+11	163636.416/	_	9,098.18
Ceisius HOSTED Antiminer S19 pro 96TH 167 1260.701383 1788.21 5995.741478 41417479 408.7083333 176.1568#+11 414 08.7083333 176.1568#+11 414 08.7083333 176.1568#+11 414 08.7083333 30.56.83333 176.1568#+13 418 0.00 411 0.00 995.1041667 3948866924 27783.335 2.95 0.0556 3.95 0.0556	5/24/2022 0:00 Dalton 3		Celsius	HOSTED			1821.1	6820698519	5654./225	'	435.41
Ceisius HOSTED Antiminer S19 Fro S0TH 4.11 408,7708333 51,220,204,333 2,233,20,007 0 Ceisius HOSTED Antiminer S19 Fro OSTH 4.11 408,7708333 963,031,035 342,005 333 0,556 3 Ceisius HOSTED Antiminer S19 Fro 100TH 1000 969,1041667 232,586.5 96350310335 68612,575 2.95 0,556 3 Ceisius HOSTED MicroBIM30S 90TH 1185 1148,701389 7548,66666 266667 3,258,44 3,42 0,617 3 2,95,584 3,42 0,617 1 0,617 1 3,42 0,617 1 3,44 0,617 1 0,617 1 0,617 1 3,44 0,617 1 0,617 1 0,617 1 0,617 1 0,617 1 1 0,617 1 1,617 3,42 0,617 1 0,617 1 0,617 1 0,617 1 0,617 1 0,617 1 0,617 1	5/24/2022 0:00 Calvert City 1		Celsius	HOSTED			טורטר	1 236181478	41975.904	۰	2,333.86
Ceisius HOSTED Antiminer S19 Pro 100TH 400. 1005350 3.246.0500533.3 4075050 47750	5/24/2022 0:00 Dalton 3		Celsius	HOSTED			30720	1.22618E+11	85687.352	١,	6,597.93
Ceisius HOSTED Antimine 519 FORTED Antimine F19	5/24/2022 0:00 Calvert City 2 5/24/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 961H			39488866924	69617 575		1,544.75
Celsius HOSTED MicroBTM30S 86TH 343 314.5277778 7548.666667 26450786444 2466904267 3.268 0.0617 Celsius HOSTED MicroBTM31S+ 82TH 76 72.05555556 1729.333333 5840725.250 5955.824 3.44 0.0617 Celsius HOSTED MicroBTM31S+ 80TH 126 199.1180556 4778.833333 16001754354 160517 3.44 0.0617 Celsius HOSTED MicroBTM31S+ 76TH 11 11 1.050277778 261.666667 720303722.2 835.24 10.0617 Celsius HOSTED MicroBTM31S+ 76TH 2 1.58.75 261.666667 720303722.2 835.24 10.0617 Celsius HOSTED MicroBTM31S+ 74TH 2 2.050972222 165.8333333 58204902.8 58.50 3.129 0.0617 Celsius HOSTED MicroBTM30S 87TH 2 2 4 190565270.8 171.456 3.52 0.0617 Celsius HOSTED MicroBTM30S 87TH 180 139	5/24/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH		3 2756	1.03281F+11	94285.41		5.817.41
Celsius HOSTED MicroBTM315+ 82TH 76 72.05555556 1729,333333 5840725250 5955,824 3.44 0.0617 Celsius HOSTED MicroBTM315+ 80TH 206 199.1180556 4778.833333 16001754354 16056.88 3.36 0.0617 Celsius HOSTED MicroBTM315+ 78TH 165 158.75 3810 12847628965 12481.56 3.276 0.0617 Celsius HOSTED MicroBTM315+ 78TH 1 1 1.090277778 26.666667 70203722.2 835.24 3.108 0.0617 Celsius HOSTED MicroBTM315+ 74TH 2 2 2 2 48 19056570.8 171,456 3.572 0.0617 Celsius HOSTED MicroBTM30S 97TH 2 2.09072222 48 19056570.8 171,456 3.572 0.0617 Celsius HOSTED MicroBTM30S 97TH 2 2 2 2 4741667 3.344.5 1074163305 2.065.688 3.346 0.0617	5/24/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH			26450786444	24669.04267		1,522.08
Celsius HOSTED MicroBTM315+ 80TH 206 199.1180556 4778.833333 16001754354 16056.88 3.36 0.0617 Celsius HOSTED MicroBTM315+ 78TH 165 158.75 3810 12847628965 12481.56 3.276 0.0617 Celsius HOSTED MicroBTM315+ 76TH 11 10.90277778 261.666667 70203722.2 835.24 3.102 0.0617 Celsius HOSTED MicroBTM315+ 74TH 2 2 48 157500363.1 149.184 3.102 0.0617 Celsius HOSTED MicroBTM315+ 84TH 7 6.90972222 165.833333 58204902.8 858.06 3.572 0.0617 Celsius HOSTED MicroBTM30S 94TH 3 48 190565270.8 171.456 3.52 0.0617 Celsius HOSTED MicroBTM30S 84TH 180 139.3541667 585.10647 171.456 3.15 0.0617 Celsius HOSTED Antminer S19 95TH 180 139.3541667 2.09288E+11	5/24/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 82TH			5840725250	5955.824		367.47
Celsius HOSTED MicroBTM315+ 78TH 165 158.75 3810 12847628965 12481.56 3.276 0.0617 Celsius HOSTED MicroBTM315+ 76TH 11 10.90277778 261.6666667 702037222.2 835.24 3.192 0.0617 Celsius HOSTED MicroBTM315+ 74TH 2 6.90972222 165.8333333 582044902.8 585.06 3.528 0.0617 Celsius HOSTED MicroBTM305 94TH 2 2 48 190565270.8 171.456 3.528 0.0617 Celsius HOSTED MicroBTM305 84TH 2 2.8.7291667 689.5 2.655.708 171.456 3.49 0.0617 Celsius HOSTED MicroBTM305 84TH 180 139.3541667 689.5 2.65135035 2305.688 3.44 0.0617 Celsius HOSTED Antminer S19 95TH 180 139.3541667 2.09288E+11 170807.5417 3.25 0.0647 Celsius HOSTED Antminer S19 95TH 123 15.3556.16667	5/24/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 80TH			16001754354	16056.88		990.71
Celsius HOSTED MicroBTM315+76TH 11 10.90277778 261.6666667 702037222.2 835.24 3.192 0.0617 Celsius HOSTED MicroBTM315+74TH 2 2 48 15/500368.1 149.184 3.108 0.0617 Celsius HOSTED MicroBTM315+34TH 7 6.90972222 165.833333 58204902.8 585.06 3.528 0.0617 Celsius HOSTED MicroBTM30S 94TH 2 2 48 190565270.8 171.456 3.540 0.0617 Celsius HOSTED MicroBTM30S 84TH 2 2.7291667 689.5 2.651359035 2305.688 3.44 0.0617 Celsius HOSTED MicroBTM30S 84TH 180 139.3541667 689.5 2.651359035 37.305.688 3.44 0.0617 Celsius HOSTED Antminer S19 95TH 180 139.3541667 2.09288E+11 170807.5417 3.25 0.0647 Celsius HOSTED Antminer S19 95TH 153 165.28733333 147	5/24/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165 158.7	3810	12847628965	12481.56		770.11
Celsius HOSTED MicroBTM315+74TH 2 2 48 157500368.1 149.184 3.108 0.0617 Celsius HOSTED MicroBTM315+74TH 7 6.909722222 165.833333 582044902.8 585.06 3.528 0.0617 Celsius HOSTED MicroBTM305 92TH 2 2 48 190565270.8 171.456 3.572 0.0617 Celsius HOSTED MicroBTM305 92TH 3 3 8 8 190565270.8 171.456 3.572 0.0617 Celsius HOSTED MicroBTM305 84TH 180 139.341667 8.855.1365 3.505.688 3.44 0.0617 Celsius HOSTED MicroBTM305 84TH 180 139.341667 8.555.1369.3 37.392 3.16 0.0617 Celsius HOSTED Antminer 519 95TH 1.53 1.51.159722 3.555.61667 2.09288E+11 1.70807.5417 3.25 0.0647 Celsius HOSTED Antminer 519 95TH 1.73 1.570.6647 1.7090.45833	5/24/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH			702037222.2	835.24		51.53
Celsius HOSTED MicroBTM315+84TH 7 6.909722222 165.8333333 582044902.8 585.06 3.528 0.0617 Celsius HOSTED MicroBTM30S 94TH 2 48 190562570.8 171.456 3.572 0.0617 Celsius HOSTED MicroBTM30S 92TH 34 1.2 48 190562570.8 171.456 3.545 0.0617 Celsius HOSTED MicroBTM30S 92TH 2 2.7.2916667 689.5 2651359035 2305.684 3.349 0.0617 Celsius HOSTED MicroBTM30S 82TH 2 2.7.2916667 689.5 2651359035 373.92 3.16 0.0617 Celsius HOSTED Antminer S19 95TH 12 2.8.7256.16667 2.09288E+11 170807.5417 3.25 0.0647 Celsius HOSTED Antminer S19 95TH 153 151.159722 3677.833333 14472240640 11790.45833 3.25 0.0647 Celsius HOSTED Antminer S19 97H 1735 166.273733 28519103104	5/24/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2 48	157500368.1	149.184		9.20
Celsius HOSTED MicroBTM30S 94TH 2 48 190565270.8 171.456 3.572 0.0617 Celsius HOSTED MicroBTM30S 92TH 34 14 34 14 34 0.0617 Celsius HOSTED MicroBTM30S 92TH 29 28.72916667 689.5 2651359035 2365.736 3.49 0.0617 Celsius HOSTED MicroBTM30S 82TH 180 139.3541667 689.5 2651359035 2365.644 3.192 0.0617 Celsius HOSTED MicroBTM30S 82TH 2 8 5 5 10741633076 10657.644 3.19 0.0617 Celsius HOSTED Antminer S19 95TH 15 15.11597222 3657.833333 14472240640 11790.45833 3.25 0.0684 117 Celsius HOSTED Antminer S19 95TH 1735 1665.298611 3967.16667 1.570166+11 129833.2917 3.25 0.047 6 Celsius HOSTED Antminer S19 Pro 110TH 266 260.0	5/24/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH			582044902.8	585.06		36.10
Celsius HOSTED MicroBTM30S 92TH 34 34 816 3010744118 2852.736 3.496 0.0617 Celsius HOSTED MicroBTM30S 88TH 29 28.72916667 689.5 2651359035 2305.688 3.344 0.0617 Celsius HOSTED MicroBTM30S 88TH 18 139.3541667 3344.5 10741633076 10675.644 3.132 0.0617 Celsius HOSTED Antminer S19 95TH 2224 2189.840278 52556.16667 2.09288E+11 170807.5417 3.25 0.0647 Celsius HOSTED Antminer S19 95TH 153 1511597222 3627.833333 14472240640 11790.45833 3.25 0.0684 117 Celsius HOSTED Antminer S19 95TH 1735 1665.298611 39967.16667 1.57016F+11 129893.2917 3.25 0.047 6 Celsius HOSTED Antminer S19 Pro 110TH 266 26.0623 26.298.33333 28519103104 234445833 3.25 0.047 6 Cels	5/24/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM30S 94TH			190565270.8	171.456		10.58
Celsius Celsius HOSTED MicroBIMA30S 881H 29 28.7/2916-6/1 689.5. 26.1515-803. 3.344 0.0017 Celsius HOSTED MicroBIMA30S 84TH 180 139.3541667 3344.5 10741633076 10675.644 3.132 0.0617 Celsius HOSTED MicroBIMA30S 84TH 222 189.340278 5.556.16667 2.09288E+11 170807.5417 3.15 0.0617 Celsius HOSTED Antminer S19 95TH 15 15.11597222 36.27.833333 14472240640 11790.45833 3.25 0.0684 11 Celsius HOSTED Antminer S19 95TH 1735 166.208611 39967.16667 1.57016E+11 129893.2917 3.25 0.047 6 Celsius HOSTED Antminer S19 Pro 110TH 26 260.0625 6241.5 2845411127 20284.45833 3.25 0.047 6 Celsius HOSTED Antminer S19 Pro 110TH 26 260.0625 26.28583333 2845411127 20284.45833 3.25 0.047 6	5/24/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH			3010744118	2852.736		176.01
Celsius HOSTED MicroBIM30S 841H 180 135.5541667 3544.55 10741653070 10675,644 3.132 0.0017 Celsius HOSTED MicroBIM30S 82TH 5 120 435512965.3 373.92 3.116 0.0617 Celsius HOSTED Antminer S19 95TH 123 151.159722 3627.833333 14472240640 11708075417 3.25 0.0684 11 Celsius HOSTED Antminer S19 95TH 1735 1665.298611 39967.16667 1.57016E+11 129893.2917 3.25 0.0684 11 Celsius HOSTED Antminer S19 Pro 110TH 26 260.0625 6241.5 28454711127 20284.875 3.25 0.047 6 Celsius HOSTED Antminer S19 Pro 110TH 26 260.0625 6259.833333 28454711127 20284.875 3.25 0.047 6 Celsius HOSTED Antminer S19 Pro 110TH 26 260.0825 6259.833333 28454711127 202844.855 3.25 0.047 6 <	5/24/2022 0:00 Grand Forks 1		Celsius	HOSIED	MICROBINISOS 881H		(2651359035	2305.688		142.26
Celsius Celsius HOSTED Antminer S19 95TH 223 1289.840278 55556.16667 2.09288E+11 170807.5417 3.11b 0.001/1 Celsius Celsius HOSTED Antminer S19 95TH 153 151.1597222 3627.833333 14472240640 17790.45833 3.25 0.0684 11 Celsius HOSTED Antminer S19 95TH 1735 1665.298611 3997.16667 1.57016E+11 12993.2917 3.25 0.067 6 Celsius HOSTED Antminer S19 Pro 110TH 266 260.0625 6241.5 28454711127 20284.875 3.25 0.047 6 Celsius Celsius HOSTED Antminer S19 Pro 110TH 266 260.858.833333 2859103104 20344.45833 3.25 0.047 6 Celsius HOSTED Antminer S19 Pro 110TH 266 260.829.833333 2859103104 20344.45833 3.25 0.047 6 Celsius HOSTED Antminer S19 Pro 110TH 1735 1665.3777778 39978.66667 1,570546E+11	5/24/2022 0:00 Grand Forks 1		Ceisius	HOSTED	MICTOBILMSUS 841 H		ņ	10/416330/6	100/3.044		038.09
Celsius Celsius HOSTED Antminer 519 951 H 224 2189,34278 22350,1069 J 27350,1069 J 1170807,341 J 3,25 0,0084 J 118 Celsius Celsius HOSTED Antminer 519 95TH 153 151,159722 3627,83333 14472240640 11790,45833 3,25 0,0684 117,000,1341	5/24/2022 0:00 Grand Forks 1		Celsius	HOSIED	MICROBINISUS 821 H		7 7 1 6 1	435512965.3	3/3.92		44 693 24
Celsius Celsius HOSTED Antminer 519 95TH 153 15.1.5.97/12. 3967.1.6667 1.57016F+11 129893.2917 3.25 0.047 6 Celsius Celsius HOSTED Antminer 519 Pro 110TH 26 260.0625 6241.5 28454711127 20284.875 3.25 0.047 6 Celsius Celsius HOSTED Antminer 519 Pro 110TH 26 260.82383333 28519103104 20344.45833 3.25 0.047 6 Celsius HOSTED Antminer 519 Pro 110TH 26 260.8263889 6259,833333 28510103104 20344.45833 3.25 0.047 6 Celsius HOSTED Antminer 519 Pro 110TH 26 260.8263889 6259,833333 28510103104 20344.45833 3.25 0.047 6	5/24/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED				2.09288E+11	1/080/.541/		11,683.24
Cessus Celsius HOSTED Antminer S19 Pro 110TH 266 260.0625 6241.5 28454711127 20284.875 3.25 0.047 Celsius Celsius HOSTED Antminer S19 Pro 110TH 266 260.8259.833333 2845111127 20344.45833 3.25 0.047 Celsius Celsius HOSTED Antminer S19 95TH 1735 1665.777778 3978.66667 1.57064F+11 1.29930.6667 3.25 0.047 6	5/24/2022 0:00 Daitoil 2 5/24/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED				1 57016F+11	179893 2917	7	6 104 98
Celsius Celsius HOSTED Antminer S19 Pro 110TH 266 260.8263889 6259.833333 28519103104 2034445833 3.25 0.047 Celsius HOSTED Antminer S19 95TH 1735 1665.777778 39978.66667 1.57064F+11 1.29930.6667 3.25 0.047 6	5/24/2022 0:00 Calvert City 1		Celsius	HOSTED		3		28454711127	20284.875		953.39
Celsius Celsius HOSTED Antminer 519 95TH 1735 1665 777778 39978 66667 1.57064F+11 129930.6667 3.25 0.047 6	5/25/2022 0:00 Calvert City 1		Celsius	HOSTED		260	6229	28519103104	20344,45833		956.19
	5/25/2022 0:00 Calvert City 1		Celsius	HOSTED				1.57064F+11	129930,6667		6.106.74

5/25/2022 0:00 Dalton 1		Ceisins	HOSTED	Antminer 519 95TH	153 151.1875	3628.5	14470175228	11792.625	3.25 0.0684	806.62
3/23/2022 0.00 001011 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224 2163.527778	51924.66667	2.06605E+11	168755.1667	3.25 0.0684	11,542.85
5/25/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5 5	120	434943020.8	373.92	3.116 0.0617	23.07
5/25/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180 139.5347222	3348.833333	11108026007	10689.476	3.192 0.0617	659.54
5/25/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29 29	969	2680040056	2327.424	3.344 0.0617	143.60
5/25/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34 34	816	3237739813	2852.736	3.496 0.0617	176.01
5/25/2022 0:00 Grand Forks 1 Celsius	. Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2 2	48	188995548.6	171.456		10.58
5/25/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 84TH	7 6	144	465681534.7	508.032	3.528 0.0617	31.35
5/25/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 74TH		48	157515479.2	149.184		9.20
5/25/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH		257.1666667	699732437.5	820.876		50.65
5/25/2022 0:00 Grand Forks 1 Celsius	. Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH		3807.833333	12648713854	12474.462		769.67
5/25/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 80TH		4793	15780225472	16104.48		993.65
5/25/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 82TH		1711.166667	5564101847	5893.258		363.61
5/25/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH		7505.666667	27404591729	24528.51867		1,513.41
5/25/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH	1150.	27614.66667	1.05636E+11	94442.16		5,827.08
5/25/2022 0:00 Grand Forks 1		Celsius	HOSTED			22674	94806462661	66888.3		3,718.99
5/25/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19j Pro 96TH		9788.333333	39402206870	27720.56	_	1,541.26
5/25/2022 0:00 Dalton 3		Celsius	HOSTED			30060.33333	1.22053E+11	85130.864		6,555.08
5/25/2022 0:00 Calvert City 1		Celsius	HOSTED			14755.16667	59683979300	41786.632	_	2,323.34
5/25/2022 0:00 Dalton 3		Celsius	HOSTED			1803.833333	6791767202	5600.9025		431.27
5/25/2022 0:00 Calvert City 2		Celsius	HOSTED		2106 2095.138889	50283.33333	1.95579E+11	163420.8333		9,086.20
5/25/2022 0:00 Marble 2		Celsius	HOSTED			887	115000/05/1	936		52.04
5/25/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19 Pro 1101H		3384	1545/222/55	10998	_	611.49
5/25/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED		3115.166	/4/64	3.46156E+11	242983		18,709.69
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 1101H	394 393	9432	43808119896	30654	3.25 0.0556	1,704.36
5/25/2022 0:00 Mailbie I	Colcins	Celsius	HOSTED	Antminer S19 Pro 1101P		73006 6667	1 612625±11	129729 1667		10 759 97
5/25/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED			3340 666667	1326150207	10857 16667		836.00
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			22115	87972882516	71873.75		3.996.18
5/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		115 80.0625	1921.5	7599602132	6244.875		347.22
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		491.3	11792.83333	54684157532	38326.70833		2,130.96
5/25/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22 22	528	2105200557	1716	3.25 0.0556	95.41
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978 2965.930556	71182.33333	2.82737E+11	231342.5833	3.25 0.0556	12,862.65
5/25/2022 0:00 Calvert City 1		Celsius	HOSTED			55110.16667	2.15216E+11	179108.0417		9,958.41
5/25/2022 0:00 Marble 2		Celsius	HOSTED	Antminer S19 95TH	1174 1170.868056	28100.83333	1.11801E+11	91327.70833		5,077.82
5/25/2022 0:00 Calvert City 1		Celsius	HOSTED			1056	4907138255	3432		190.82
5/25/2022 0:00 Calvert City 1		Celsius	HOSTED		8 7.9444444	190.6666667	838647184.6	619.6666667		34.45
5/25/2022 0:00 Marble 1		Celsius	HOSTED	Antminer S19 Pro 1051H		216	9581/5415.8	707		39.03
5/25/2022 0:00 Calvert City 1 5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 951H	23 20.68033338	16696 66667	19205/2340	54264 16667	3.25 0.0556	2 017 00
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			43756 5	1 72479E+11	140583 625		3,017.09
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			8928	34330111594	29016		1,613.29
5/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED			1272	4889029165	4134		229.85
5/26/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		79.47222	1907.333333	7542462454	6198.833333		344.66
5/26/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	933 919.555556	22069.33333	87770125115	71725.33333	3.25 0.0556	3,987.93
5/26/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143 140.3333333	3368	13374638218	10946	3.25 0.077	842.84
5/26/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED		1779	42719.83333	1.60976E+11	138839.4583		10,690.64
5/26/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		98.6	2368.5	10954177029	7697.625		427.99
5/26/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			9432	43799050440	30654	_	1,704.36
5/26/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19 Pro 1101H	3110.833	/4660	3.46121E+11	242645		18,683.67
5/26/2022 0:00 Calvert City 2		Celsius	HOSTED		141 141	3384	15459496699	10998		611.49
5/26/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			288	1149549717	936		52.04
5/26/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED		2106 2095.013889	50280.33333	1.9558/E+11	163411.0833	_	9,085.66
5/26/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19i Pro 96TH	619 607.5902778	14582.16667	59057447937	41296.696	2.832 0.0556	2.296.10
5/26/2022 0:00 Dalton 3		Celsius	HOSTED			29983.33333	1.22325F+11	84912.8		6.538.29
5/26/2022 0:00 Calvert City 2		Celsius	HOSTED			9803 66667	39449380755	27763 984	_	1 543 68

3/20/2022 0:00 Gland 10113 E	1 Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000 911.3541667	21872.5	92734930109	64523.875	2.95 0.0556	3,587.53
5/26/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM30S 90TH		27469.66667	1.05473E+11	93946.26	3.42 0.0617	5,796.48
5/26/2022 0:00 Grand Forks 1 Celsius	1 Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343 314.1805556	7540.333333	27336884903	24641.80933	3.268 0.0617	1,520.40
5/26/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	76 70.74305556	1697.833333	5610385792	5847.338	3.444 0.0617	360.78
5/26/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	206 193.8819444	4653.166667	15507903764	15634.64	3.36 0.0617	964.66
5/26/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165 155.5694444	3733.666667	12439564785	12231.492	3.276 0.0617	754.68
5/26/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11 10.79861111	259.1666667	737338256.9	827.26	3.192 0.0617	51.04
5/26/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2 2	48	157509729.2	149.184	3.108 0.0617	9.20
5/26/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	9 2	144	505971291.7	508.032	3.528 0.0617	31.35
5/26/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2 2	48	188346319.4	171.456	3.572 0.0617	10.58
5/26/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34 34	816	3237028625	2852.736	3.496 0.0617	176.01
5/26/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH		969	2678352542	2327.424		143.60
5/26/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180 139.25	3342	10939202340	10667.664	3.192 0.0617	628.19
5/26/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED		5 5	120	435094784.7	373.92	3.116 0.0617	23.07
5/26/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224 2158.652778	51807.66667	2.06291E+11	168374.9167	3.25 0.0684	11,516.84
5/26/2022 0:00 Dalton 2		Celsius	HOSTED			3639.5	14518041818	11828.375	_	809.06
5/26/2022 0:00 Calvert City 1		Celsius	HOSTED		168	40411.83333	1.58842E+11	131338.4583		6,172.91
5/26/2022 0:00 Calvert City 1		Celsius	HOSTED			6193.5	28244165970	20128.875		946.06
5/26/2022 0:00 Marble 2		Celsius	HOSTED		500 486.8263889	11683.83333	54160546589	37972.45833		2,111.27
5/26/2022 0:00 Calvert City 1		Celsius	HOSTED			228	2104020333	1716		95.41
5/26/2022 0:00 Marble 2		Celsius	HOSTED	Antminer S19 95TH		70103.33333	2.78414E+11	227835.8333		12,667.67
5/26/2022 0:00 Calvert City 1		Celsius	HOSTED			55261.16667	2.17238E+11	179598.7917		9,985.69
5/26/2022 0:00 Marble 2		Celsius	HOSTED		1169.9236	28078.16667	1.11699E+11	91254.04167		5,073.72
5/26/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 Pro 110TH	7	1056	4920386466	3432		190.82
5/26/2022 0:00 Calvert City 1		Celsius	HOSTED		∞	192	851065647.9	624		34.69
5/26/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	216	957832022	702	3.25 0.0556	39.03
5/26/2022 0:00 Calvert City 1		Celsius	HOSTED			488.8333333	1924248701	1588.708333		88.33
5/26/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702 695.2847222	16686.83333	66492045903	54232.20833		3,015.31
5/26/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		1812 1800.3125	43207.5	1.72285E+11	140424.375		7,807.60
5/26/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		371.6111	8918.666667	34290116602	28985.66667		1,611.60
5/26/2022 0:00 Marble 1	Celsius	Celsius	HOSTED			1272	4890115329	4134		229.85
5/27/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53 53	1272	4885997461	4134	3.25 0.0556	229.85
5/27/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373 371.8333333	8924	34315122016	29003	3.25 0.0556	1,612.57
5/27/2022 0:00 Marble 1	Celsius	Celsius	HOSTED			43234	1.72385E+11	140510.5		7,812.38
5/27/2022 0:00 Marble 2		Celsius	HOSTED			16667.33333	66409589706	54168.83333		3,011.79
5/27/2022 0:00 Calvert City 1		Celsius	HOSTED		23 20.50694444	492.1666667	1963097614	1599.541667		88.93
5/27/2022 0:00 Marble 1		Celsius	HOSTED			216	956648901.3	702		39.03
5/27/2022 0:00 Calvert City 1		Celsius	HOSTED			192	850857073.9	624		34.69
5/2//2022 0:00 Calvert City 1		Celsius	HOSIED			1056	4919152896	3432		190.82
5/27/2022 0:00 Inlarble 2		Celsius	HOSTED			Z8U04.1606/	1.11b34E+11	120028.3416/	3.25 0.0556	5,071.19
3/2//2022 0:00 Calvelt City 1	Colcius	Celsius	HOSTED	Antiminer S19 95 IN	2526 2506.770833	23302.3	2.19388E+11	721425.123	3.25 0.0556	12 967 93
5/27/2022 0:00 Mainle 2 5/27/2022 0:00 Calvert City 1		Celsius	HOSTED			528	2104849142	1716		95.41
5/27/2022 0:00 Marble 2		Celsius	HOSTED		500 491.9375	11806.5	54744812646	38371.125		2,133.43
5/27/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	115 80.53472222	1932.833333	7645173767	6281.708333	3.25 0.0556	349.26
5/27/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	933 922.1875	22132.5	88044638072	71930.625	3.25 0.0556	3,999.34
5/27/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143 139.833333	3356	13323690045	10907	3.25 0.077	839.84
5/27/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797 1765.597222	42374.33333	1.60348E+11	137716.5833	3.25 0.077	10,604.18
5/27/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106 99.70833333	2393	11069794700	7777.25		432.42
5/27/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			9432	43803848765	30654	_	1,704.36
5/27/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19 Pro 110TH	3132 3102.145833	74451.5	3.46349E+11	241967.375	3.25 0.077	18,631.49
5/27/2022 0:00 Calvert City 2	2 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141 141	3384	15458811360	10998	3.25 0.0556	611.49
5/27/2022 0:00 Marble 2		Celsius	HOSTED			288	1149498609	936		52.04
5/27/2022 0:00 Calvert City 2		Celsius	HOSTED		2106 2094.222222	50261.33333	1.95555E+11	163349.3333	_	9,082.22
5/27/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19j 90TH		1800	6825595475	5589		430.35
5/27/2022 0:00 Calvert City 1		Celsius	HOSTED		607	14581.83333	59126506779	41295.752	٥	2,296.04
5/27/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267 1249.125	29979	1.22465E+11	84900.528	2.832 0.077	6 527 24

5/27/2022 0:00 Grand Forks 1 Celsius 6/37/2022 0:00 Calvert City 1 Celsius 6/37/2022 0:00 Marble 2 Celsius 6/3/28/2022 0:00 Marble 2 Celsius 6/3/28/2022 0:00 Marble 1 Celsius 6/3/28/2022 0:00 Marble 2 Celsius 6/3/28/2022 0:00 Marble 1 Celsius 6/3/28/2022 0:00 Marble 2 Celsius 6/3/28/20	Celsius HO Celsius HO	HOSTED		1000 908 1185 1151 343 311.0 76 71.0 206 197.3	908.3680556 1151.798611 311.0555556 71.01388889	21800.83333 27643.16667 7465.333333	92354797126 1.04365E+11 25898011764	64312.45833 94539.63 24396.70933	2.95 0.0556 3.42 0.0617 3.268 0.0617	3,575.77 5,833.10 1,505.28
		SYTED SYTED	MicroBTM30S 90TH MicroBTM30S 86TH MicroBTM31S+ 82TH MicroBTM31S+ 80TH MicroBTM31S+ 76TH MicroBTM31S+ 76TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM30S 82TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH		.798611)555556 1388889	27643.16667 7465.333333	1.04365E+11 25898011764	94539.63 24396.70933		5,833.10
		SYTED	MicroBTM30S 86TH MicroBTM31S+ 82TH MicroBTM31S+ 80TH MicroBTM31S+ 75TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM30S 82TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH)555556 1388889	7465.333333	25898011764	24396.70933		1,505.28
		SYED SYED SYLED	MicroBTM315+ 82TH MicroBTM315+ 80TH MicroBTM315+ 78TH MicroBTM315+ 74TH MicroBTM315+ 74TH MicroBTM305 94TH MicroBTM305 94TH MicroBTM305 88TH MicroBTM305 84TH MicroBTM305 82TH MicroBTM305 82TH MicroBTM305 82TH MicroBTM305 82TH MicroBTM305 82TH MicroBTM305 82TH Antminer 519 95TH Antminer 519 95TH		1388889					
		SYTED	MicroBTM315+ 80TH MicroBTM315+ 78TH MicroBTM315+ 76TH MicroBTM315+ 74TH MicroBTM315+ 84TH MicroBTM305 94TH MicroBTM305 88TH MicroBTM305 88TH MicroBTM305 82TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH			1704.333333	5250308521	5869.724	3.444 0.0617	362.16
Celsius		SYTED	MicroBTM315+ 78TH MicroBTM315+ 76TH MicroBTM315+ 74TH MicroBTM315+ 84TH MicroBTM305 94TH MicroBTM305 94TH MicroBTM305 84TH MicroBTM305 84TH MicroBTM305 82TH Antminer 519 95TH Antminer 519 95TH		197.8472222	4748.333333	15006386590	15954.4	3.36 0.0617	984.39
Celsius		SYTED	MicroBTM31S+ 76TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 84TH MicroBTM30S 82TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH	165 158.	158.0486111	3793.166667	12264251875	12426.414	3.276 0.0617	766.71
Celsius		SYTED	MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 8TTH MicroBTM30S 8TTH MicroBTM30S 8ZTH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH	11 10.6	10.60416667	254.5	657428708.3	812.364	3.192 0.0617	50.12
Celsius		SYED SYTED SYSTED	MicroBTM31S+ 84TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM30S 82TH Antminer S19 95TH Antminer S19 95TH	2	2	48	155461583.3	149.184	3.108 0.0617	9.20
Celsius		SYED SYTED SYTED SYTED SYTED SYED SYED SYED SYED SYED SYED SYED SY	MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM30S 82TH Antminer S19 95TH Antminer S19 95TH	7	9	144	500288097.2	508.032	3.528 0.0617	31.35
Ceisius		STED SSTED	MicroBTM30S 92TH MicroBTM30S 88TH MicroBTM30S 84TH MicroBTM30S 82TH Antminer 519 95TH Antminer 519 95TH	2	2	48	184752930.6	171.456	3.572 0.0617	10.58
Ceisius		STED SSTED	MicroBTM30S 88TH MicroBTM30S 84TH MicroBTM30S 82TH Antminer 519 95TH Antminer 519 95TH	34	34	816	3234752917	2852.736	3.496 0.0617	176.01
Celsius		STED STED STED STED STED STED STED STED	MicroBTM30S 84TH MicroBTM30S 82TH Antminer S19 95TH Antminer S19 95TH		29	969	2679292951	2327.424	3.344 0.0617	143.60
Ceisius		SYED SYED SYED SYED SYED SYED SYED SYED	MicroBTM30S 82TH Antminer S19 95TH Antminer S19 95TH	180 135.	135.2083333	3245	9263007576	10358.04	3.192 0.0617	639.09
Celsius		SYED SYED SYED SYED SYED SYED SYED SYED		5 4.99	4.993055556	119.8333333	406848881.9	373.4006667	3.116 0.0617	23.04
Celsius		STED STED STED STED STED STED STED STED			2185.951389	52462.83333	2.08886E+11	170504.2083		11,662.49
Celsius		STED SSTED SSTED SSTED SSTED SSTED SSTED			135.1666667	3244	12943628967	10543	_	721.14
Celsius		STED SSTED SSTED SSTED SSTED SSTED	Antminer S19 95TH	1735 1701	1701.798611	40843.16667	1.60594E+11	132740.2917		6,238.79
Celsius		STED STED STED STED	Antminer S19 Pro 110TH		259.0416667	6217	28343822052	20205.25	3.25 0.047	949.65
Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius		STED STED STED STED	Antminer S19 95TH	2978 2963	2963.791667	71131	2.82599E+11	231175.75	3.25 0.0556	12,853.37
Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius		STED STED STED	Antminer S19 95TH		22	528	2104901246	1716		95.41
Celsius Celsius Celsius Celsius Celsius Celsius Celsius		STED			490.597222	11774.33333	54597378848	38266.58333		2,127.62
Celsius Celsius Celsius Celsius Celsius Celsius		STED			80.99305556	1943.833333	7683961307	6317.458333		351.25
Celsius Celsius Celsius Celsius		CUHO			921.8333333	22124	87998921756	71903	- 1	3,997.81
Celsius Celsius Celsius Celsius		HOSTED			138.9652778	3335.166667	13236172275	10839.29167		834.63
Celsius Celsius Celsius		HOSTED			1752.340278	42056.16667	1.60494E+11	136682.5417		10,524.56
Celsius		HOSTED			97.8888889	2349.333333	1085/8526/2	7635.333333		424.52
כנוסוס	Celsius HO	HOSTED	Antminer S19 Pro 1101H	394	393	9432	3 47012E±11	30654	3.25 0.0556	1, 704.3b
ity 2 Coleine		HOSTED		170	140 694444	73399 3755	3.47012E+11	1007/ 16667		610.16
Celsius		HOSTED			17	2370.000007	1150294606	936		52.04
ity 2 Celsius		HOSTED			2092.923611	50230.16667	1.95414E+11	163248.0417		9,076.59
Celsius		HOSTED			74.6875	1792.5	6772680364	5565.7125		428.56
5/28/2022 0:00 Calvert City 1 Celsius C	Celsius HO	ноѕтер	Antminer S19j Pro 96TH	619 608.	608.7361111	14609.66667	59240185363	41374.576	2.832 0.0556	2,300.43
5/28/2022 0:00 Dalton 3 Celsius C	Celsius HO	HOSTED	Antminer S19j Pro 96TH	1267 1251	1251.486111	30035.66667	1.22623E+11	85061.008	2.832 0.077	6,549.70
Celsius		ноѕтер	Antminer S19j Pro 96TH		408.6388889	9807.333333	39475749586	27774.368		1,544.25
Celsius		HOSTED	Antminer S19j Pro 100TH	88	882.6597222	21183.83333	89384041834	62492.30833		3,474.57
Celsius		HOSTED	MicroBTM30S 90TH	ć	1142.6875	27424.5	1.02239E+11	93791.79		5,786.95
5/28/2022 0:00 Grand Forks 1 Ceisius C	Colsius	HOSTED	MicroBTM315 861 H	343 311.	311.534/222	1476.833333	45501824896 4924240014	24434.29133	3.268 0.0617	1,507.60
Celsius		HOSTED	MicroBTM31S+ 8ZTH		190 7152778	1524.155557	13920880931	15379.28		948.13
Celsius		HOSTED	MicroBTM31S+ 80TH		150.7132778	3777 333333	1178/70/792	13379.20		753.40
Celsius		HOSTED	MicroBTM31S+ 76TH		9.97222222	239.3333333	581815895.8	763.952		47.14
Celsius		HOSTED	MicroBTM31S+ 74TH		2	48	150639451.4	149.184		9.20
Celsius	Celsius HO	HOSTED	MicroBTM31S+ 84TH	7	9	144	495489618.1	508.032	3.528 0.0617	31.35
5/28/2022 0:00 Grand Forks 1 Celsius C	Celsius HO	HOSTED	MicroBTM30S 94TH	2	2	48	172950458.3	171.456	3.572 0.0617	10.58
Celsius	Celsius HO	НОЅТЕБ	MicroBTM30S 92TH	34	34	816	3232653444	2852.736	3.496 0.0617	176.01
Celsius		HOSTED	MicroBTM30S 88TH		29	969	2677910188	2327.424		143.60
Celsius		HOSTED	MicroB1M30S 841H	180 135.	135.6319444	3255.166666/	8868991979	10390.492		641.09
rks i Ceisius		HOSTED	MICTOBINISOS 821 H	ר גיני	ר זיר זיריר	120	432000480.1	3/3.92		44 77 42
5/28/2022 0:00 Dalton 1 Celsius C	Celsius	HOSTED	Antminer S19 95 IH	152	152 275	3660	14644979050	1102/125	3.25 0.0684	11,768.12
Celsius		HOSTED			132.673	3669	1 61065E±11	133131 0167		6 257 20
Celsius		HOSTED			759.8472222	6236.33333	2838209769	20268.08333		952.60
Celsius		HOSTED			53	1272	4890693944	4134	U	229.85
Celsius	Celsius HO	HOSTED	Antminer S19 90TH	373	372	8928	34329519179	29016	3.25 0.0556	1,613.29
Celsius		HOSTED		1812 1802	1802.520833	43260.5	1.7249E+11	140596.625		7,817.17

5/28/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	695	16680	66473551559	54210	3.25 0.0556	3,014.08
5/28/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	21	504	2009360427	1638	3.25 0.0556	91.07
5/28/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	957962359.7	702	3.25 0.0556	39.03
5/28/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	849865502.5	624	3.25 0.0556	34.69
5/28/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	44	1056	4916384108	3432	3.25 0.0556	190.82
5/28/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174 1169	1169.951389	28078.83333	1.11706E+11	91256.20833	3.25 0.0556	5,073.85
5/28/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326 2310	2310.784722	55458.83333	2.19711E+11	180241.2083	3.25 0.0556	10,021.41
5/29/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	181490333.3	171.456	3.572 0.0617	10.58
5/29/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3234027951	2852.736	3.496 0.0617	176.01
5/29/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	53	969	2678936653	2327.424	3.344 0.0617	143.60
5/29/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180 135.4	135.4236111	3250.166667	9987563111	10374.532	3.192 0.0617	640.11
5/29/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	2	120	378841555.6	373.92	3.116 0.0617	23.07
5/29/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224 2158	2158.305556	51799.33333	2.06378E+11	168347.8333	3.25 0.0684	11,514.99
5/29/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153 152.6	152.6736111	3664.166667	14622879212	11908.54167	3.25 0.0684	814.54
5/29/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735 1694	1694.513889	40668.33333	1.59937E+11	132172.0833	3.25 0.047	6,212.09
5/29/2022 0:00 Calvert City 1		Celsius	HOSTED			254.1666667	6100	27812706824	19825		931.78
5/29/2022 0:00 Dalton 3		Celsius	HOSTED			3077.965278	73871.16667	3.43559E+11	240081.2917		18,486.26
5/29/2022 0:00 Calvert City 2		Celsius	HOSTED			139.7708333	3354.5	15325474531	10902.125		606.16
5/29/2022 0:00 Marble 2		Celsius	HOSTED			12	288	1149701279	936		52.04
5/29/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19 95TH		2090.145833	50163.5	1.95191E+11	163031.375	_	9,064.54
5/29/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19j 90TH		72.79861111	1747.166667	6653554456	5424.9525		417.72
5/29/2022 0:00 Calvert City 1		Celsius	HOSTED			612.7013889	14/04.83333	1 225 235 14	41644.088		2,315.41
5/29/2022 0:00 Dalton 3		Celsius	HOSTED			1249.75	29994	1.22533E+11	84943.008		6,540.61
5/29/2022 0:00 Calvert City 2		Celsius	HOSTED			406.5833333	9758	3930/649/44	2/634.656		1,536.49
5/29/2022 0:00 Grand Forks 1 5/29/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 1001H	200 338.5	302 0861111	22525.33333	95146210991	30652 91667	2.75 0.0556	3,694.61
5/29/2022 0:00 Marble 1	Celsius	Celsius	HOSTED			94 8888889	2777 333333	10529069356	7401 33333		411 51
5/29/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED			1729.44444	41506.66667	1.59553E+11	134896,6667		10.387.04
5/29/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		136.2152778	3269.166667	13002452033	10624.79167		818.11
5/29/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	933 925.1	925.1944444	22204.66667	88365729276	72165.16667	3.25 0.0556	4,012.38
5/29/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	115	77.5625	1861.5	7363500610	6049.875	3.25 0.0556	336.37
5/29/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	500 491.2	491.2152778	11789.16667	54669307584	38314.79167	3.25 0.0556	2,130.30
5/29/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 95TH	22	22	528	2105818469	1716	3.25 0.0556	95.41
5/29/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			2958.298611	70999.16667	2.82103E+11	230747.2917		12,829.55
5/29/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			2309.659722	55431.83333	2.19541E+11	180153.4583		10,016.53
5/29/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			1170.597222	28094.33333	1.11787E+11	91306.58333		5,076.65
5/29/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44 43.40	43.40972222	1041.833333	4850642105	3385.958333	3.25 0.0556	188.26
5/29/2022 0:00 Calvelt City 1 5/29/2022 0:00 Marble 1		Celsius	HOSTED		o 0	0 0	216	957587482.6	702		39.03
5/29/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 95TH	23	21	504	2011086205	1638		91.07
5/29/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702 696.8	696.8680556	16724.83333	6666538290	54355.70833	3.25 0.0556	3,022.18
5/29/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		1804.770833	43314.5	1.72711E+11	140772.125		7,826.93
5/29/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH		372.6319444	8943.166667	34391769098	29065.29167		1,616.03
5/29/2022 0:00 Marble 1		Celsius	HOSTED	Antminer S19 90TH		53	1272	4888941598	4134		229.85
5/29/2022 0:00 Grand Forks 1		Celsius	HOSTED	MICROBINISOS 901 H		1141.020833	2/384.5	1.03993E+11	93654.99		5,778.5I
5/29/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBIM305 861H		309.2222222	7421.333333	26190185250	24252.91/33		1,496.40
5/29/2022 0:00 Grand Forks 1		Celsius	HOSTED	MICTOBINISTS+ 821H	706 187.0	187 0587727	1590.85555	4863804931	2499.494		339.32
5/29/2022 0:00 Grand Forks 1 5/29/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM315+ 801H		155 3402778	3728 166667	12030591056	15156.96	3.36 0.0617	753.57
5/29/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 76TH		9.298611111	223.1666667	552517354.2	712.348		43.95
5/29/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2 1.979	1.979166667	47.5	146103631.9	147.63		9.11
5/29/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH		9	144	497344222.2	508.032	3.528 0.0617	31.35
5/30/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4889055118	4134	3.25 0.0556	229.85
5/30/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH		372.9375	8950.5	34421011756	29089.125	3.25 0.0556	1,617.36
5/30/2022 0:00 Marble 1	Celsius	Celsius	HOSTED			1804.069444	43297.66667	1.72643E+11	140717.4167		7,823.89
5/30/2022 0:00 Marble 2		Celsius	HOSTED		702 697.0	697.0833333	16730	66686630467	54372.5		3,023.11
5/30/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	21	204	2010100741	1638	3.25 0.0556	91.07

5/30/2022 0:00 Calvert City 1 Celsius 5/30/2022 0:00 Calvert City 1 Celsius 5/30/2022 0:00 Calvert City 1 Celsius 5/30/2022 0:00 Marble 2 Celsius Celsius 5/30/2022 0:00 Calvert City 1 Celsius Celsius 5/30/2022 0:00 Calvert City 1 Celsius Celsius 5/30/2022 0:00 Marble 2 Celsius Celsius 5/30/2022 0:00 Marble 1 Celsius Celsius 5/30/2022 0:00 Marble 2 Celsius Celsius 5/30/2022 0:00 Calvert City 2 Celsius Celsius 5/30/2022 0:00 Grand Forks 1 Celsius Celsius 5/30	HOSTED HO	Antminer S19 Pro 105TH Antminer S19 Pro 110TH Antminer S19 95TH	8 8 8 44 42.07638889 1174 1170.104167 2326 2289.77778	192 1009.833333 28082.5 54954.66667	852052638.4 4703995185 1.11753E+11	624 3281.95833 91268.125	3.25 0.0556 3.25 0.0556 3.25 0.0556	34.69 182.48 5,074.51
				1009.833333 28082.5 54954.66667	4703995185 1.11753E+11	3281.958333 91268.125		182.48 5,074.51
				28082.5 54954.66667	1.11753E+11	91268.125		5,074.51
				54954.66667				
					2.17653E+11	178602.6667	3.25 0.0556	9,930.31
			2978 2949.493056	70787.83333	2.81259E+11	230060.4583	3.25 0.0556	12,791.36
		Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH	22 21.8125	523.5	2088639366	1701.375	3.25 0.0556	94.60
			500 489.4930556	11747.83333	54505341737	38180.45833	3.25 0.0556	2,122.83
			115 75.5277778	1812.666667	7170866058	5891.166667	3.25 0.0556	327.55
			933 926.8263889	22243.83333	88517461633	72292.45833	3.25 0.0556	4,019.46
			143 136	3264	12987134143	10608	3.25 0.077	816.82
		Antminer S19 95TH	1797 1720.520833	41292.5	1.58874E+11	134200.625	3.25 0.077	10,333.45
		Antminer S19 Pro 110TH	106 95.09722222	2282.333333	10547009436	7417.583333	3.25 0.0556	412.42
		Antminer S19 Pro 110TH	394 392.8125	9427.5	43787109932	30639.375	3.25 0.0556	1,703.55
		Antminer S19 Pro 110TH	3132 3057.930556	73390.33333	3.41352E+11	238518.5833	3.25 0.077	18,365.93
			141 138.8958333	3333.5	15227744877	10833.875		602.36
		Antminer S19 95TH	12 12	288	1149807694	936	3.25 0.0556	52.04
		Antminer S19 95TH	2106 2066.673611	49600.16667	1.9307E+11	161200.5417	3.25 0.0556	8,962.75
		Antminer S19j 90TH	77 71.84027778	1724.166667	6578595889	5353.5375	3.105 0.077	412.22
		Antminer S19j Pro 96TH	619 610.7916667	14659	59444337428	41514.288	2.832 0.0556	2,308.19
				29866.66667	1.22055E+11	84582.4		6,512.84
		Antminer S19j Pro 96TH		9729.833333	39199602603	27554.888		1,532.05
		Antminer S19j Pro 1001H		22822.16667	96549884551	67325.39167		3,743.29
		MicroBTM30S 90TH		27308.16667	1.03712E+11	93393.93		5,762.41
		MicroBIM30S 861H	343 308.4583333	7403	26085849250	24193.004	3.268 0.0617	1,492.71
		MicroBINS1S+ 821H		1344.033333	13787777604	3320.406		901 91
		MicroBTM31S+ 78TH		3641 166667	11636756563	11928 462		735 99
		MicroBTM31S+ 76TH		217	536660270.8	692.664		42.74
25	ius HOSTED	MicroBTM31S+ 74TH	2 2	48	153928784.7	149.184	3.108 0.0617	9.20
5/30/2022 0:00 Grand Forks 1 Celsius Celsius	ius HOSTED	MicroBTM31S+ 84TH	2 6	144	496313506.9	508.032	3.528 0.0617	31.35
5/30/2022 0:00 Grand Forks 1 Celsius Celsius	ius HOSTED	MicroBTM30S 94TH	2 2	48	180936805.6	171.456	3.572 0.0617	10.58
		MicroBTM30S 92TH		816	3233165618	2852.736		176.01
Celsius		MicroBTM30S 88TH		969	2680040660	2327.424		143.60
Celsius		MicroBTM30S 84TH	180 133.0555556	3193.333333	9778360118	10193.12		628.92
rks 1 Celsius			5 5	120	347235486.1	3/3.92		23.07
5/30/2022 0:00 Dalton 1 Celsius Celsius 5/30/2022 0:00 Dalton 2 Celsius Celsius	IUS HOSTED	Antminer S19 951H	153 150 3541667	3608 5	14398322508	11727 625	3.25 0.0684	802.18
ity 1 Celsius		Antminer S19 95TH		40170	1.58052E+11	130552.5		6,135.97
Celsius				5901	26953769914	19178.25		901.38
5/31/2022 0:00 Calvert City 1 Celsius Celsius	ius HOSTED	Antminer S19 Pro 110TH	266 241.4861111	5795.666667	26507653254	18835.91667	3.25 0.047	885.29
5/31/2022 0:00 Calvert City 1 Celsius Celsius	ius HOSTED	Antminer S19 95TH	1735 1653.6875	39688.5	1.56182E+11	128987.625	3.25 0.047	6,062.42
Celsius		Antminer S19 95TH		3642.5	14530821576	11838.125		809.73
Celsius		Antminer S19 95TH	2224 2150.013889	51600.33333	2.05574E+11	167701.0833		11,470.75
Celsius		MicroB1M305 821H		í	424006409.7	3/3.92		23.07
		MicroB1M305 841H	131.3402,	3152.16666/	9133998625	10061./16		620.81
	IUS HOSTED	MICROBINISOS 881 H	67 67	696	2680052660	2327.424	3.344 0.0617	143.60
5/31/2022 0:00 Grand Forks 1 Celsius Celsius		MicroBTM30S 94TH		910	184167409 7	171 456		10.01
Celsius		MicroBTM31S+ 84TH		144	508299291.7	508.032		31.35
Celsius		MicroBTM31S+ 74TH	2 2	48	157121645.8	149.184		9.20
5/31/2022 0:00 Grand Forks 1 Celsius Celsius	ius HOSTED	MicroBTM31S+ 76TH	11 9.340277778	224.1666667	620252097.2	715.54	3.192 0.0617	44.15
Celsius	ius HOSTED	MicroBTM31S+ 78TH		3695.666667	12423189556	12107.004	3.276 0.0617	747.00
Celsius		MicroBTM31S+ 80TH		4556.833333	15425742569	15310.96		944.69
Celsius		MicroBTM31S+ 82TH		1632.5	5472024597	5622.33		346.90
5/31/2022 0:00 Grand Forks 1 Celsius Celsius	ius HOSTED	MicroBTM30S 86TH	343 310.5972222	7454.333333	26311319201	24360.76133	3.268 0.0617	1,503.06

2.832 0.0556 1,527.33 2.832 0.077 6.530.07	0.077		2.832 0.0556 2,306.04	3.105 0.077 416.80	3.25 0.0556 8,980.40	3.25 0.0556 52.04	3.25 0.0556 585.95	3.25 0.077 18,448.43	3.25 0.0556 1,705.15	3.25 0.0556 398.99	3.25 0.077 10,399.81	3.25 0.077 822.66	3.25 0.0556 4,017.98	3.25 0.0556 329.87	3.25 0.0556 2,109.88	3.25 0.0556 93.75	3.25 0.0556 12,734.20	3.25 0.0556 9,759.13	3.25 0.0556 5,072.85	3.25 0.0556 172.21	3.25 0.0556 34.69	3.25 0.0556 39.03	3.25 0.0556 90.62	3.25 0.0556 3,025.13	3.25 0.0556 7,815.85	3.25 0.0556 1,617.63	3.25 0.0556 229.85	A 165 1A0 58
3 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2		84806.128 2.8	41475.584 2.8	5413.05 3.1	161517.9583	936	10538.66667 3	239590 3	30668.08333	7176 3	135062.4167 3	10683.83333	72265.91667 3	5932.875 3	37947.54167 3	1686.208333 3	229032.375 3	175523.8333	91238.33333	3097.25	624 3	702 3	1629.875 3	54408.79167 3	140572.7917 3	29094 3	4134 3	
39076365272		1.22366E+11	59398947892	6650790749	1.93486E+11	1150152284	14821498391	3.42918E+11	43821560627	10198281476	1.59882E+11	13081380535	88477047468	7229263430	54191088905	2068689462	2.80008E+11	2.1381E+11	1.11711E+11	4438357988	851269706.6	958796841.3	1999897787	66744690505	1.72474E+11	34424216518	4888189238	
	9699.833333	29945.66667	14645.33333	1743.333333	49697.83333	288	3242.666667	73720	9436.333333	2208	41557.66667	3287.333333	22235.66667	1825.5	11676.16667	518.8333333	70471.5	54007.33333	28073.33333	953	192	216	501.5	16741.16667	43253.16667	8952	1272	
	11 404.1597222	57 1247.736111	619 610.2222222	77 72.63888889	06 2070.743056	12 12	141 135.1111111	32 3071.666667	394 393.1805556)6 92	37 1731.569444	143 136.9722222	933 926.4861111	115 76.0625	500 486.5069444	22 21.61805556	78 2936.3125	2250.305556	1174 1169.722222	44 39.70833333	8	6 6	23 20.89583333	702 697.5486111	12 1802.215278	373 373	53 53	
2007	Antminer S19j Pro 96TH 411	Antminer S19j Pro 96TH 1267	Antminer S19j Pro 96TH 61	Antminer S19j 90TH	Antminer S19 95TH 2106	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH 3132	Antminer S19 Pro 110TH 35	Antminer S19 Pro 110TH 106	Antminer S19 95TH 1797	Antminer S19 95TH	Antminer S19 95TH 93	Antminer S19 95TH	Antminer S19 Pro 110TH 5C	Antminer S19 95TH	Antminer S19 95TH 2978	Antminer S19 95TH 2326	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH 7C	Antminer S19 95TH 1812	Antminer S19 90TH 37	Antminer S19 90TH	
HOSIED	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	HOSTED An	
Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
T CEISIUS	2 Celsius	Celsius	1 Celsius	Celsius	2 Celsius	Celsius	2 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	1 Celsius	Celsius	1 Celsius	Celsius	1 Celsius	1 Celsius	Celsius	1 Celsius	Celsius	Celsius	Celsius	Celsius	
3/31/2022 0:00 Oldina i Ulins I Celsius	5/31/2022 0:00 Calvert City 2	5/31/2022 0:00 Dalton 3	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Dalton 3	5/31/2022 0:00 Calvert City 2	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Calvert City 2	5/31/2022 0:00 Dalton 3	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Marble 1	5/31/2022 0:00 Dalton 2	5/31/2022 0:00 Dalton 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Marble 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Marble 1	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Marble 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Marble 1	

$22C12099642790934DlocDlo1c4277ent \ \hbox{Filled 51.0/119/022n} \ \ \hbox{TEXTS er end } 1001/1291/223 \ 23P.0 \ \hbox{Ge} 50040 \ \hbox{Extribit G} \\ Pg \ 30 \ of \ 120$

227.2 440304-1153 43439 1.73229E-111 16848 67144727381 528 2073818836 216 957722807 192 852078243.1 195 852078243.1 1056 4915933537 28176 1.1211E+11 71396.16667 2.18152E+11 71396.16667 2.84017E+11 71396.16667 2.84017E+11	373 702 22 22 28 8 8 44 1174 1.736111 1.840278 22 22 22 22 349.5625 6388889 6388889 6388889 6388889 6388889 149.5665 1.180556 9583333 14 17 17 17 17 17 17 17 17 17 17 17 17 17	1809.95833 1809.95833 111. 2314.73611 2974.8402. 2974.8402. 297.895138 139.479166 1795.18059 97.895833 3122.45833 3122.45833 116.13119 126.10138 405.909722 98.70833 116.13199 1161.13199	997H 373 373 957H 1812 1809.9583 957H 1812 1809.95138 957H 1812 1809.95138 957H 1812 1812 1813 957H 1812 1813 957H 1812 1813 957H 1813 95997H 1813 9599775 957	Antminer S19 95TH 373 373 Antminer S19 95TH 1812 1809.95833 Antminer S19 95TH 1812 1809.95833 Antminer S19 95TH 23 Antminer S19 95TH 23 Antminer S19 95TH 1174 1174 Antminer S19 95TH 2326 2314.7361. Antminer S19 95TH 222 234.7361. Antminer S19 95TH 223 234.7361. Antminer S19 95TH 223 234.7361. Antminer S19 95TH 223 234.7361. Antminer S19 95TH 2978 2974.8402. Antminer S19 95TH 2978 2974.8402. Antminer S19 95TH 2978 2974.8402. Antminer S19 95TH 194 139.47916 Antminer S19 95TH 195 1795.1805. Antminer S19 95TH 1976 1795.1805. Antminer S19 95TH 10TH 141 12. Antminer S19 95TH 210 204.2916. Antminer S19 95TH 210 204.2916. Antminer S19 Pro 110TH 141 12. Antminer S19 Pro 10TH 141 12. Antminer S19 Pro 95TH 2106 2094.2916. Antminer S19 Pro 95TH 2106 2094.2916. Antminer S19 Pro 95TH 2106 2094.2916. Antminer S19 Pro 95TH 2107 200. Antminer S19 Pro 95TH 2107 200. Antminer S19 Pro 95TH 2107 200. Antminer S19 Pro 95TH 2100. Antminer S19 Pro 95TH 2100. Antminer S19 Pro 100TH 2	Antminer S19 95TH 373 Antminer S19 95TH 1812 1809.95883 Antminer S19 95TH 1812 1809.95883 Antminer S19 95TH 23 Antminer S19 95TH 23 Antminer S19 95TH 1174 117 Antminer S19 95TH 222 234.7361. Antminer S19 95TH 222 24.7361. Antminer S19 95TH 224 240.2 Antminer S19 95TH 224 240.2 Antminer S19 95TH 224 240.2 Antminer S19 95TH 227 24.7361. Antminer S19 95TH 144 134.479166 1795.1805. Antminer S19 95TH 144 134.479166 1795.1805. Antminer S19 97TH 1796 1795.1805. Antminer S19 97 Pro 110TH 394 334 Antminer S19 97 Pro 110TH 394 27.166 1795.1805. Antminer S19 97 Pro 110TH 3132 312.45833. Antminer S19 97 Pro 110TH 170 170 170 170 170 170 170 170 170 170
43439 16848 (528 216 192 1056 28176 55553.6667 71396.16667 528		11 29 29 29 11 11 11 11 11 11 11 11 11 11 11 11 11		Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 10TH Antminer S19 Pro 96TH Antminer S19] Pro 96TH	HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 105TH HOSTED Antminer S19 Pro 105TH HOSTED Antminer S19 Pro 105TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 100TH
16848 (6 528 528 216 192 1056 28176 55553.66667 71396.1667 528		23 23 24 25 26 27 11 11 12 12 14 4 4 4 4 4 4 4 4 4 4 4 4		Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 Pro 105TH Antminer 519 Pro 105TH Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 Pro 10TH Antminer 519 Pro 96TH	HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 105TH HOSTED Antminer S19 Pro 105TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19] Pro 100TH
528 216 192 1056 28176 55553.66667 71396.1667 528		11 29 29 29 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Antminer 519 95TH Antminer 519 Pro 105TH Antminer 519 Pro 105TH Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 Pro 10TH Antminer 519 Pro 96TH	HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 105TH HOSTED Antminer S19 Pro 105TH HOSTED Antminer S19 Pro 105TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 10TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 10TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 10TH
21b 192 1056 28176 55553.66667 71396.1667 528		23 28 29 3 3 3 3 3 1 1 1 1 2 2 2 3 3 3 3 3 3 3 3		Antminer S19 Pro 105 IH Antminer S19 Pro 105TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 10TH Antminer S19 Pro 96TH	HOSTED Antminer S19 Pro 105 IH HOSTED Antminer S19 Pro 105TH HOSTED Antminer S19 Pro 105TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 10TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 10TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 100TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 100TH HOSTED Antminer S19 Pro 100TH HOSTED Antminer S19 Pro 100TH HOSTED MICCOBINA30S 86TH
1056 28176 28176 55553.6667 71396.16667 528		23 29 29 29 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Antminer S19 Pro 100TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 10TH Antminer S19 Pro 10TH Antminer S19 Pro 96TH	HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 10TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 96TH
28176 55553.66667 71396.16667 528		23 29 29 29 11 11 11 11 11 11 11 11 11 11 11 11 11	95TH 95TH 95TH 95TH 95TH 95TH 95TH 95TH	Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 10TH Antminer S19 Pro 10TH Antminer S19 Pro 96TH Antminer S19] Pro 96TH	HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 10TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 96TH
55553.66667 71396.16667 528		23 29 29 8 8 8 8 11 11 11 11 12 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	95TH 95TH 95TH Pro 110TH 95TH 95TH 95TH 95TH 95TH 95TH 95TH 95	Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 95TH Antminer 519 Pro 96TH	HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 10TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 96TH HOSTED MICCOBINA30S 86TH
71396.16667		25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95TH 95TH 95TH 95TH 95TH 95TH 95TH 95TH	Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 10TH Antminer S19 Pro 96TH	HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 10TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 96TH HOSTED MICCOBTM30S 86TH
22 528 21064		21 11 13 33 33 34 14 14 14 14 14 14 14 14 14 14 14 14 14	95TH Pro 110TH 95TH 95TH 95TH 95TH 10TH Pro 110TH Pro 110TH Pro 110TH 95TH 25TH 25TH 26TH 26TH 27TH 27TH 27TH 27TH 27TH 27TH 27TH 27	Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 96TH Antminer S19 Pro 100TH	HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 97TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 100TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 100TH HOSTED MICCOBTM30S 96TH
		23 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	19 Pro 110TH 19 95TH 19 95TH 19 95TH 19 95TH 19 9TH 19 Pro 110TH 19 Pro 110TH 29 95TH 29 Pro 95TH 20 9	Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 95TH Antminer 519 Pro 96TH Antminer 519 Pro 100TH	HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 100TH HOSTED Antminer S19 Pro 100TH HOSTED MicroBITM30S 90TH HOSTED MicroBITM30S 96TH
11998.83333		22 33 33 33 33 33 33 33 33 33 33 33 33 3	9 95TH 19 95TH 19 95TH 19 95TH 19 95TH 19 9 Fro 110TH 39 Pro 110TH 39 Pro 110TH 39 95TH 29 95TH 29 95TH 29 95TH 29 95TH 29 95TH 29 96TH 29 Pro 96TH 29 Pro 96TH 29 Pro 96TH 39 Pro 96TH 30 S9TH 30 S9TH 30 S9TH 30 S9TH 30 S9TH 31 Pro 96TH 32 Pro 96TH 33 Pro 96TH 34 Pro 96TH 36 Pro 96TH 37 Pro 96TH 38 Pro 96TH 39 Pro 96TH 30 S9TH 30 S9TH 30 S9TH 30 S9TH	Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 10TH Antminer 519 Pro 96TH Antminer 519 Pro 100TH	HOSTED Antminer 519 95TH HOSTED Antminer 519 Pro 110TH HOSTED Antminer 519 97TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH HOSTED Antminer 519 90TH HOSTED Antminer 519 Pro 96TH HOSTED Antminer 519 Pro 100TH HOSTED MicroBITM30S 90TH
3589.5		2	19 95TH 19 95TH 19 95TH 19 95TH 19 Pro 110TH 19 Pro 110TH 29 Pro 110TH 29 95TH 29 95TH 29 95TH 29 95TH 29 95TH 29 95TH 29 90TH 29 Pro 96TH 20 Pro 96TH	Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 95TH Antminer 519 90TH Antminer 519 Pro 96TH Antminer 519 Pro 100TH	HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH HOSTED Antminer 519 Pro 110TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH HOSTED Antminer 519 Pro 96TH HOSTED Antminer 519 Pro 100TH HOSTED MICCORMAGOS 90TH HOSTED MICCORMAGOS 90TH HOSTED MICCORMAGOS 96TH
21543.33333		33 () 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 95TH 19 95TH 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Antminer 519 95TH Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 Pro 96TH	HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 90TH HOSTED Antminer S19] Pro 95TH HOSTED Antminer S19] Pro 96TH HOSTED Antminer S19] Pro 100TH HOSTED Antminer S19] Pro 100TH HOSTED Antminer S19] Pro 100TH HOSTED MICROBINASOS 90TH HOSTED MICROBINASOS 80TH
39.4791667 3347.5 1332286833		27. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7		Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19 90TH Antminer S19] Pro 96TH MicroBTM30S 90TH MicroBTM30S 90TH	HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 90TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19] Pro 100TH HOSTED Antminer S19] Pro 100TH HOSTED MicroBTM30S 90TH HOSTED MicroBTM30S 86TH
795.180556 43084.33333 1.61754E+11			2 1 1 1	Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 90TH Antminer S19 10TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 Pro 100TH	HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19] Pro 96TH HOSTED MicroBTM30S 90TH HOSTED MicroBTM30S 90TH
7.89583333 2349.5 10865025109		2 3		Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 9STH Antminer S19 9OTH Antminer S19 Pro 96TH Antminer S19 Pro 100TH MicroBTM30S 90TH	HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 96TH HOSTED Antminer S19 Pro 100TH HOSTED Antminer S19 Pro 100TH HOSTED MicroBTM30S 90TH HOSTED MicroBTM30S 86TH
394 9456 43923605779		33.		Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 90TH Antminer S19 90TH Antminer S19 Pro 96TH MicroBTM30S 90TH MicroBTM30S 90TH	HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 90TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 100TH HOSTED Antminer S19 Pro 100TH HOSTED ANTWINIER S19 Pro 100TH HOSTED MicroBTM30S 90TH HOSTED MicroBTM30S 86TH
122.458333 74939 3.46862E+11		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19 90TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 Pro 100TH MicroBTM30S 90TH MicroBTM30S 90TH	HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 90TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 100TH HOSTED MicroBTM30S 90TH HOSTED MicroBTM30S 86TH
3384		212 6 12 10 10 111		Antminer S19 95TH Antminer S19 95TH Antminer S19 90TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH MicroBTM30S 90TH MicroBTM30S 90TH	HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 90TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 100TH HOSTED Antminer S19 Pro 100TH HOSTED MicroBTM30S 90TH HOSTED MicroBTM30S 86TH
288		21 6 12 12 10 11 11 13		Antminer S19 95TH Antminer S19] 90TH Antminer S19] Pro 96TH Antminer S19] Pro 96TH Antminer S19] Pro 96TH Antminer S19] Pro 100TH MicroBTM30S 90TH MicroBTM30S 86TH	HOSTED Antminer S19 95TH HOSTED Antminer S19 90TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 100TH HOSTED Antminer S19 Pro 100TH HOSTED MicroBTM30S 90TH HOSTED MicroBTM30S 86TH
50263		6 12 4 4 10 11 11 13		Antminer S19j 90TH Antminer S19j Pro 96TH Antminer S19j Pro 96TH Antminer S19j Pro 96TH Antminer S19j Pro 100TH MicroBTM30S 90TH MicroBTM30S 86TH	HOSTED Antminer S19j 90TH HOSTED Antminer S19j Pro 96TH HOSTED Antminer S19j Pro 96TH HOSTED Antminer S19j Pro 100TH HOSTED Antminer S19j Pro 100TH HOSTED MicroBTM30S 90TH HOSTED MicroBTM30S 86TH
1838.666667		111111111111111111111111111111111111111		Antriner S19j Pro 96TH Antriner S19j Pro 96TH Antriner S19j Pro 96TH Antriner S19j Pro 100TH MicroBTM30S 90TH MicroBTM30S 86TH	HOSTED Antminer S19j Pro 96TH HOSTED Antminer S19j Pro 96TH HOSTED Antminer S19j Pro 96TH HOSTED Antminer S19j Pro 100TH HOSTED MicroBTM30S 90TH HOSTED MicroBTM30S 86TH
14801 66667		100		Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 100TH MicroBTM30S 90TH MicroBTM30S 86TH	HOSTED Antminer 519j Pro 96TH HOSTED Antminer 519j Pro 96TH HOSTED Antminer 519j Pro 100TH HOSTED MicroBIN/30.5 90TH HOSTED MicroBIN/30.5 86TH
30336 33333		1 1 1 1 1		Antrniner 519j Pro 96TH Antrniner 519j Pro 96TH Antrniner 519j Pro 100TH MicroBTM30S 90TH MicroBTM30S 86TH	HOSTED Antminer 519 Pro 96TH HOSTED Antminer 519 Pro 100TH HOSTED MicroBIN30S 90TH HOSTED MicroBIN30S 86TH
0741 833333		17 17		Antwinner 512j Fro 50111 Antwinner 519j Pro 100TH MicroBTM30S 90TH MicroBTM30S 86TH	HOSTED Antminer 512) Pro 2007H HOSTED MicroBTM30S 90TH HOSTED MicroBTM30S 86TH
23779		i H "		MicroBTM30S 90TH MicroBTM30S 86TH	HOSTED MicroBTM30S 90TH HOSTED MicroBTM30S 86TH
7367 16667		4	1	MicroBTM30S 86TH	HOSTED MicroBTM30S 86TH
75007.10007			IVIICI UB I IVI SUS 881 FI	OCIVITO DE INIS	חשונטה
10.39/2222			DTCO DTCATE	LCLATOCTO! LA	POLITICO DE LA CONTROL DE LA C
1/4.5			MICTOBINISTS+ 821H		HOSTED INICIOBINIST
4017.10000/	165 162			Microbind	Microbind
790				MicrobTM2	HOSTED MicroBINAS
107	77		MAIGNOBTANDAS ATTL	MicrobTM2	CATED MISSISSING
	7			Microbinda	HOSTED MICROBINIST
7000001.701			MICLOBINISTS+ 841H		USE TO THE
2 46 I34692134.4	7 0		MICLOBINISOS 941H		USCIED I
010	20		Microbinage 921H		HOSTED
060				Mid UB HINSUS SOLITI	TOSTED WILL UBINISOS SOLD
146.8680556 3524.833333 12322465104	180 146.8		MicroB1M30S 841H		HOSIED
120				MicroBTM305 82TH	HOSTED MICROBTM305 82TH
52756		2225.381944		Antminer S19 95TH	HOSTED Antminer S19 95TH
3625.833333		151.6180556	151.6180	Antminer S19 95TH 151.6180	HOSTED Antminer S19 95TH 151.6180
264.3055556 6343.33333 28904664126	266 264.3		Antminer S19 Pro 110TH		Antminer S19 Pro 110TH
261.4236111 6274.166667 28583925754	266 261.4		Antminer S19 Pro 110TH		Antminer S19 Pro 110TH
1727.881944 41469.16667 1.63019E+11	1735 1727	1	Antminer S19 95TH		Antminer S19 95TH
150.8472222 3620.333333 14442453710	153 150.8		Antminer S19 95TH		Antminer S19 95TH
2172.013889 52128.3333 2.07483E+11		2		Antminer S19 95TH	Antminer S19 95TH
120				MicroBTM30S 82TH	HOSTED MicroBTM30S 82TH
	180		MicroBTM20C 8ATH		HOCTED
3320	100		IVIICI OB LIVISOS 641 II		HOSTED
969	67		MICTOBI M30S 881H		HOSIED
816	34		MicroB1M30S 921H		HOSTED
2 48 194862861.1	2		MicroBTM30S 94TH	HOSTED MicroBTM30S 94TH	
7 168 597466597.2	7		MicroBTM31S+ 84TH	HOSTED MicroBTM31S+ 84TH	MicroBTM3.
2 48 163102152.8	2		MicroBTM31S+ 74TH	HOSTED MicroBTM31S+ 74TH	
10.9722222 263.333333 891281006.9	11 10.9		MicroBTM31S+ 76TH	HOSTED MicroBTM31S+ 76TH	

20/2002 DOS COR AMEN LOS INDICATION CONTROLLARS AND AMEN LOS	5/2/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165 163.8958333	333 3933.5	13585671736	12886.146	3.276	0.0617	795.08
Chelus Celus HONDE MACCORINAS SOFTH 71 71 724 (Gents) Celus		Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH			16888777319	16297.12	3.36	0.0617	1,005.53
Clebus Cebus Cebus <t< td=""><td>5/2/2022 0:00 Grand Forks 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>MicroBTM31S+ 82TH</td><td>92</td><td></td><td>6195935611</td><td>6116.544</td><td>3.444</td><td>0.0617</td><td>377.39</td></t<>	5/2/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	92		6195935611	6116.544	3.444	0.0617	377.39
Chelus Celaus Celaus<	5/2/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH			28386023660	24950.09067	3.268	0.0617	1,539.42
Celesias Celesias HOSTED Annimeres 159 pro 10.01H 1000 950 1572778 57.734566567 17.83585133 330.74143185 75.75 Celesias Celesias HOSTED Annimeres 159 pro 10.01H 1101 40.74.02.02 57.734566583333 330.7441356 17.83865411 85.90 Celesias Celesias HOSTED Annimeres 159 pro 10.01H 1202 12.62 12.62.016565 17.83865121 85.93 Celesias Celesias HOSTED Annimeres 159 pro 10.01H 17.7 12.62	5/2/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH			1.0854E+11	95389.5	3.42	0.0617	5,885.53
Celeus Colesis HOSTED Annimer S19 pro 967H 141 244,287122 714,833333 328,848,6581-1 359,944,833333 328,848,6581-1 359,948,9581-1 328,948,9581-1 328,948,9581-1 328,948,9581-1 328,948,9581-1 431,228,854-1 </td <td>5/2/2022 0:00 Grand Forks 1</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td></td> <td></td> <td>97752456715</td> <td>70032.01667</td> <td>2.95</td> <td>0.0556</td> <td>3,893.78</td>	5/2/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED				97752456715	70032.01667	2.95	0.0556	3,893.78
Celesia Celesia HOSTED Annimer S19 pn 96141 11207 12466441 36333 35848965812 1 889 Celesia Celesia HOSTED Annimer S19 pn 96141 177 14,5416667 1778 173 333 35848965812 1 889 Celesia Celesia HOSTED Annimer S19 5714 120 202-33333 35848965812 1 889 Celesia Celesia HOSTED Annimer S19 570 1107H 141 171 312 313-32 3545046413 355 Celesia Celesia HOSTED Annimer S19 570 1107H 313 313-32 324-334565043 354 Celesia Celesia HOSTED Annimer S19 57H 131 313-32 324-32 355-32 333 3140777233 314077723 314077723 314077723 314077723 314077723 314077723 314077723 314077723 314077723 314077723 314077723 314077723 314077723 314077243 3140777723 3140777723 3140777723 3140777723 31407777723 31407777723 31	5/2/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED				39307441386	27512.408	2.832	0.06349	1,746.76
Celesia Cébias CRISTIDA Antiminer S19 DPT-96TH-1 610 61 8005485 4128 35481833331 42848183331 42848183431 428481834331 428481834331 428481834331 428481834331 428481834331 428481834331 428481843431 42848143431 42848143431 4284814343431 42848143431 4284814343431 42848143434343 428481434343434343 42848143434343 4284814343434343434343434343 428481434343434343434343443434434434434434434	5/2/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED				1.22888E+11	85914.384	2.832	0.077	6,615.41
Celesias Colesias HONTED Antiminee S19 971H 77 74,54166667 1788 150072843 555 Celesias Colesias HONTED Antiminee S19 971H 110 2.88 110072843 150072843 555 Celesia Colesia HONTED Antiminee S19 Pro 110TH 312 317,2222 32.88 315,00546743 555 Celesia Colesia HONTED Antiminee S19 Pro 110TH 312 317,2222 32.88 455964743 355 Celesia Colesia HONTED Antiminee S19 Pro 110TH 312 317,2222 32.88 318,0056666 32.88 317,005661 318,005666 32.88 318,0056666 32.88 318,0056666 32.88 318,005666 32.88 318,005666 32.88 318,005666 32.88 318,005666 32.88 318,005666 32.88 318,005666 32.88 318,005666 32.88 318,005666 32.88 32.88 32.88 32.88 32.88 32.88 32.88 32.88 32.88 32.88	5/2/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			14788.3	59848965812	41880.56	2.832	0.06349	2,659.00
Celebras Celebras HOSTED Antoniner S19 95TH 2106 2005 5 34772 550 2 823 3333 15095 6 424	5/2/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED				6718094854	5554.845	3.105	0.077	427.72
Celesias Celesias HOSTED Antoninee S19 Pro 110TH 113 113 128 1545964703 Celesias Celesias HOSTED Antoninee S19 Pro 110TH 312 312,222.22 377,3333 32,460664-11 319,090,343 Celesias Celesias HOSTED Antoninee S19 Pro 110TH 312 312,322.22 32,333 32,400,646,128 360,666,123 Celesias Celesias HOSTED Antoninee S19 Pro 110TH 312 312,322,222 32,323,323 32,326,323,333 32,400,466,128 360,466,128	5/2/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED				1.95965E+11	163451.7083	3.25	0.06349	10,377.55
Celesta Celesta HONTED Antonineer SD Pro LIDTH 313 315,722222 74777,3333 34600664-11 2300 245,966-667-10 348 360,666-12 348 360,666-12 348 360,666-13 360,676-13 360,676-13 360,676-13 360,6	5/2/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		12		1150729425	936	3.25	0.0556	52.04
Cebius Cebius HOSTED Antenines 159 Pro 110TH 312 315,2322. 71,733333 34,6006-61,133 26,600 20,800 6,600 20,800 6,600 20,800 6,600 6,800 8,800 8,800 1,800 8,800 1,800 8,800 1,800 8,800 1,800 8,800 1,800 8,800 1,800 8,800 1,800 8,800 1,800 8,800 1,800 8,800 1,800 8,800 1,800 8,800 1,800 1,800 8,800 1,800 1,800 8,800 1,800 <th< td=""><td></td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td></td><td>141</td><td></td><td>15459647403</td><td>10998</td><td>3.25</td><td>0.06045</td><td>664.83</td></th<>		Celsius	Celsius	HOSTED		141		15459647403	10998	3.25	0.06045	664.83
Celsius Celsius HOSTED Antimines 159 POL 110TH 394 38,6666677 3948 38,733,233,333 1,000-466730 75 19,15,208.3 33,333,333 1,000-466730 75 19,15,208.3 32,233,333 1,000-466730 75 19,15,208.3 32,233,333 1,000-466730 10,000-46720 </td <td></td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td></td> <td></td> <td>3.46006E+11</td> <td>243026.3333</td> <td>3.25</td> <td>0.077</td> <td>18,713.03</td>		Celsius	Celsius	HOSTED				3.46006E+11	243026.3333	3.25	0.077	18,713.03
Celsius Celsius HOSTED Antimiers 199 PO 1111H 1106 \$51,518889 22,333333 12,013,20833 42,295,51 13,010,004,007,20 100,004,007,20 100,004,007,20 11,018,20,0833 42,295,51 16,130,004,007,20 100,004,007,20	5/2/2022 0:00 Marble 2	Celsius	Celsius	HOSTED				43873505943	30706	3.25	0.0556	1,707.25
Cebus Cebus HOSTED Anthmine S19 95TH 149 1372.986111 3795.16667 13092.866051 13092.86611 13092.86611	5/2/2022 0:00 Marble 1	Celsius	Celsius	HOSTED				10604667284	7450.083333	3.25	0.0637267	474.77
Cebius Cebius HOSTED Anthmier S19 95TH 144 31.238.166667 31.31.66667 31.31.66667 31.30.9266002 67.00 Cebius Cebius HOSTED Anthmier S19 95TH 30 485.666667 31.24.805566 35.53.33333 31.21.70062 11558 Cebius Cebius HOSTED Anthmier S19 95TH 2.0 2.0 2.0 3.0 485.666667 31.95.833333 3.1.20567762 11558 Cebius Cebius HOSTED Anthmier S19 95TH 2.0 2.0 2.0 2.0 3.0 485.66667 3.1.2065762 3.0 4.0 <t< td=""><td>5/2/2022 0:00 Dalton 2</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td></td><td></td><td></td><td>1.61369E+11</td><td>139738.625</td><td>3.25</td><td>0.077</td><td>10,759.87</td></t<>	5/2/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED				1.61369E+11	139738.625	3.25	0.077	10,759.87
Cebius Cebius HOSTED Anthminer S19 95TH 150 488 80 1311.1666 355.333333 41217700E 1508 489 180 131.1666 355.333333 41217700E 1508 1508 68.21.11666 355.306.30752 1508 1508 68.21.1166 355.306.30752 1508 1508 68.21.1166 55.306.30752 1508 1508 68.21.1166 55.306.30752 1508 1508 68.21.1166 68.21.1166 55.306.30752 1508 68.21.1166<		Celsius	Celsius	HOSTED				13092865026	10709.29167	3.25	0.077	824.62
Ceisus HOSTED Antrniner 519 95TH 510 48,18065566 3556, 333333 11,177,7026 11558 Ceisus HOSTED Antrniner 519 95TH 50 48,6666667 35 52,065,7752 32,055,772 Ceisus HOSTED Antrniner 519 95TH 20 48,666667 36 2,1086,7752 31,006,713 2,1086,7752 31,006,713 32,005,775 32,005,	5/2/2022 0:00 Marble 2	Celsius	Celsius	HOSTED				85795700542	69976.29167	3.25	0.0556	3,890.68
Ceisus HOSTED Anthuines S19 Pot 110TH 20 498 6666667 11968 2530693724 3 Ceisus HOSTED Anthuines S19 95TH 22 250 2023 5.98 2105657724 3 Ceisus HOSTED Anthuiner S19 95TH 1226 212,05 231 23333 1.12084-11 132,05 231 231 3333 1.12084-11 132,05 231 231 3333 1.12084-11 132,05 231 231 3333 1.12084-11 132,05 231 231 333 1.12084-11 132,05 234 131 31 1.12084-11 132,05 234 131 31 1.12084-11 132,05 234 131 31 1.12084-11 132,05 234 131 31 1.12084-11 132,05 234 131 31 1.12084-11 132,05 234 131 31 1.12084-11 132,05 234 131 31 1.12084-11 132,05 234 131 31 1.12084-11 132,05 234 131 31 1.12084-11	5/2/2022 0:00 Marble 1	Celsius	Celsius	HOSTED				14121770262	11558.08333	3.25	0.0637267	736.56
Ceisus HOSTED Artuniner 519 95TH 27 20 20 23 235556-11 13095771-11 13095777-12 130957770-12 130957770-12 130957770-12 1309	5/2/2022 0:00 Marble 2	Celsius	Celsius	HOSTED				55530630754	38896	3.25	0.0556	2,162.62
Ceisus HONTED Antiminer 519 95TH 2396 2970.20833 217025E-511 1005 Ceisus HONTED Antiminer 519 95TH 1236 232605558 5507.33333 217025E-11 1015 Ceisus HONTED Antiminer 519 95TH 1174 1173.24306 2815783333 217025E-11 151213 Ceisus HONTED Antiminer 519 Pro 100TH 4 4 4 192 82341131.7 Ceisus Ceisus HONTED Antiminer 519 Pro 100TH 8 2 2 205 82341131.7 Ceisus Ceisus HONTED Antiminer 519 97H 12 70 701930555 16846.33333 171244141 517025 Ceisus HONTED Antiminer 519 97H 12 70 701930555 16846.33333 4044194907 700.7 Ceisus Ceisus HONTED Antiminer 519 97H 14 133.137,8471 141110055 17 Ceisus HONTED Antiminer 519 97H 14 133.137,8471 1411110057 <t< td=""><td>5/2/2022 0:00 Calvert City 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td></td><td>22</td><td>22 528</td><td>2105677622</td><td>1716</td><td>3.25</td><td>0.06349</td><td>108.95</td></t<>	5/2/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		22	22 528	2105677622	1716	3.25	0.06349	108.95
Ceisus HOSTED Antiminer S19 95TH 232, 232,805.56 5550.55 5550.533333 1.1004E-11 915.02E-11 11004E-11 915.02E-11 11004E-11 11004E-11 915.02E-11 11004E-11 915.02E-11 11004E-11 1100AE-11 915.02E-11 1100AE-11 915.02E-11 1100AE-11 915.02E-11 1100AE-11 915.02E-11 915.02E-11 <td></td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td></td> <td></td> <td>2.83559E+11</td> <td>231676.25</td> <td>3.25</td> <td>0.0556</td> <td>12,881.20</td>		Celsius	Celsius	HOSTED				2.83559E+11	231676.25	3.25	0.0556	12,881.20
Ceisus Ceisus HOSTED Artmines 519 95TH 1174 1173 24305 215.05 491 1054-11 9151.29 Ceisus HOSTED Artmines 519 Pro 110TH 8 120 55.24113.17 31.004-11 9151.29 Ceisus Geisus HOSTED Artmines 519 pro 105TH 23 2.2 5.8 53.4113.17 3.6 55.4413.17 3.2 5.8 54.413.17 3.2 5.8 54.413.17 3.2 5.8 54.013.18 3.0 5.07376.193 3.1 5.8 54.0413.490 3.0 5.0 5.2 5.8 54.0413.490 3.0 5.0 <		Celsius	Celsius	HOSTED				2.17925E+11	180398.8333	3.25	0.06349	11,453.52
Ceisus Celsus HOSTED Antunines S19 Pro 105TH 44 44 1056 431430.7 Ceisus Celsus HOSTED Antunines S19 Pro 105TH 9 216 958493078.7 Ceisus Celsus HOSTED Antunines S19 Pro 105TH 22 201305556 16846.33333 6712159414 5751443 Ceisus Celsus HOSTED Antunines S19 95TH 1812 1809.22222 4421.33333 1731345-11 1411105 Ceisus Celsus HOSTED Antunines S19 95TH 13 2.2.513889 1731345-11 1411105 Ceisus Celsus HOSTED Antunines S19 95TH 11 2.5.513889 1731345-11 1411105 Ceisus Celsus HOSTED Antunines S19 95TH 11 3.2.513889 1304049-139077 3.0.5 Ceisus Celsus HOSTED Antunines S19 96 of 100TH 31.2.513889 13.0.588307477 3.0.5 Ceisus Celsus HOSTED Antunines S19 96 of 100TH 3.2.5.3.83333 3.4884600.32 1.1	5/2/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	_			1.1204E+11	91512.95833	3.25	0.0556	5,088.12
Ceisus HOSTED Antminer 519 Pro 105TH 8 8 192 52434131.7 Ceisus HOSTED Antminer 519 Pro 105TH 23 22 528 528495028.2 Ceisus HOSTED Antminer 519 Pro 105TH 23 22 528 57751493 57751493 Ceisus HOSTED Antminer 519 SPTH 181 180,232333 1.73144-11 141115 Ceisus HOSTED Antminer 519 SPTH 181 180,2323333 1.73144-11 141115 Ceisus HOSTED Antminer 519 SPTH 181 180,2513888 120,08810 340,4194907 29078.2 Ceisus HOSTED Antminer 519 SPTH 141 141 333 173144-11 1410.000 Ceisus HOSTED Antminer 519 SPTH 141 181 334 1546116196 1600.5 Ceisus HOSTED Antminer 519 SPTH 141 331 321,666 3404194907 370.00 Ceisus HOSTED Antminer 519 SPTH 141 181,131444 </td <td>5/2/2022 0:00 Calvert City 1</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td>_</td> <td>44</td> <td></td> <td>4918403547</td> <td>3432</td> <td>3.25</td> <td>0.05889</td> <td>202.11</td>	5/2/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	_	44		4918403547	3432	3.25	0.05889	202.11
Ceisus HOSTED Antminer 519 Pro 105TH 9 216 58495028.2 Ceisus HOSTED Antminer 519 95TH 70 70.139305556 16846.33333 712139414 47501 Ceisus HOSTED Antminer 519 95TH 702 70.139305556 16846.33333 712139414 47501 Ceisus HOSTED Antminer 519 95TH 181 1809.222253 4442133333 17.134414 1411 Ceisus HOSTED Antminer 519 90TH 33 372.786111 8947.166667 34404194907 29078. Ceisus HOSTED Antminer 519 90TH 14 31.2 12.278472 74946.8333 3.48840052 4.3071343 Ceisus HOSTED Antminer 519 Pro 110TH 31.2 312.778472 74946.8333 3.48840052 7.3074 Ceisus HOSTED Antminer 519 Pro 110TH 31.2 312.778472 74946.8333 3.48866.11 43077 Ceisus HOSTED Antminer 519 Pro 110TH 31.2 32.7784772 32.74368.8333 3.4886.7438 <th< td=""><td>5/2/2022 0:00 Calvert City 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>_</td><td>∞</td><td></td><td>852341131.7</td><td>624</td><td>3.25</td><td>0.05889</td><td>36.75</td></th<>	5/2/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	_	∞		852341131.7	624	3.25	0.05889	36.75
Ceislus HOSTED Antminer S19 95TH 23 2073761493 67121594144 54750. Ceislus HOSTED Antminer S19 95TH 102 702 702 702 702 703	5/2/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		6		958495028.2	702	3.25	0.05889	41.34
Ceislus Closius HOSTED Antminer S19 95TH 702 702 1029305556 16846.3333 67121594144 54750.1 Ceislus HOSTED Antminer S19 90TH 37 37.2788111 8947.166667 34404194907 2071.1 Ceislus HOSTED Antminer S19 90TH 37 37.2788111 8947.166667 3404194907 2071.1 Ceislus HOSTED Antminer S19 Por 110TH 12 1.2 2.88 1.2 2.88 1441353129 3404136407 2071.1 Ceislus Ceislus HOSTED Antminer S19 Por 110TH 312 31.2	5/2/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		23		2073761493	1716	3.25	0.05889	101.06
Ceisus HOSTED Antmines 519 97H 313 37.77986111 8947.16667 3440419390 2907.2 Ceisus HOSTED Antmines 519 97H 33 37.77986111 8947.16667 3440419490 2907.2 Ceisus HOSTED Antmines 519 97H 12 2.951.3889 170.83333 488480057 410.2 Ceisus HOSTED Antmines 519 Pro 110TH 141 141 141 3384 15461161967 3404194907 2907.2 Ceisus HOSTED Antmines 519 Pro 110TH 312 312.258333 3.48866-11 3657 4383907477 3067 Ceisus HOSTED Antmines 519 Pro 110TH 394 393.2708333 3.4866-11 4366-11 4367-11 4307-41 3067 Ceisus HOSTED Antmines 519 PrH 176 1794-444 4307-86667 343807477 3067 Ceisus HOSTED Antmines 519 PrH 176 1714-1712778 3426-56218443 3385-66218433 3426-66999777 3067 Ceisus HOSTED <td>5/2/2022 0:00 Marble 2</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td></td> <td></td> <td>67121594144</td> <td>54750.58333</td> <td>3.25</td> <td>0.0556</td> <td>3,044.13</td>	5/2/2022 0:00 Marble 2	Celsius	Celsius	HOSTED				67121594144	54750.58333	3.25	0.0556	3,044.13
Ceisius HOSTED Antminer S19 90TH 373 37.2868611 8947.166667 34404194907 2078. Ceisius HOSTED Antminer S19 90TH 13 12 288 149153129 4130.2 Ceisius HOSTED Antminer S19 90TH 14 141 141 3384 15461161967 3403.0 4130.1 378 149153129 4130.2 413	5/2/2022 0:00 Marble 1	Celsius	Celsius	HOSTED				1.73134E+11	141119.3333	3.25	0.05889	8,310.52
Ceisius HOSTED Antminer S19 90TH 12 288 1270.833333 48848005277 4130.2 Ceisius HOSTED Antminer S19 95TH 12 288 1149153129 288 1149153129 288 1149153129 288 1149153129 288 1149153129 288 1149153129 288 1149153129 288 1149153129 288 289 1140162 2412 1146153172 288 1149153129 289 2	5/2/2022 0:00 Marble 2	Celsius	Celsius	HOSTED				34404194907	29078.29167	3.25	0.0556	1,616.75
Celsius Celsius HOSTED Antminer S19 951H 11 141 141 288 1449153129 Celsius Celsius HOSTED Antminer S19 Pro 110TH 141 141 141 141 288 1449153122 Celsius Celsius HOSTED Antminer S19 Pro 110TH 394 39.2.708333 9438.5 4383907477 3067 Celsius HOSTED Antminer S19 Pro 110TH 394 39.2.708333 31.66667 1.11411 43078.66667 1.11411 43078.66667 1.11410 43078.66667 1.11410 43078.66667 1.11410 43078.66667 1.11410 43078.66667 1.11410 43078.66667 1.11410 43078.66667 1.11410 43078.66667 1.11410 43078.66667 1.11410 43078.66667 1.11410 43078.66667 1.11410 43078.66667 1.11410 43078.66667 1.11410 43078.66667 1.11410 43078.66667 1.11410 43078.66667 1.11410 43078.66667 1.11410 43078.66667 1.11410 43078.6667 1.11410	5/2/2022 0:00 Marble 1	Celsius	Celsius	HOSTED			1270.83	4884800527	4130.208333	3.25	0.05889	243.23
Celsius Celsius HOSTED Antminer S19 Pro 110TH 141 313.2 312.784722 4946.8333 1-361.1515-07-7 Celsius Celsius HOSTED Antminer S19 Pro 110TH 394 393.2708333 34886E+11 2435.77 Celsius Celsius HOSTED Antminer S19 Pro 110TH 100.5 242 1116217777 3067 Celsius Celsius HOSTED Antminer S19 95TH 144 138.1319444 43078.66667 1.61707E+11 14005 Celsius Celsius HOSTED Antminer S19 95TH 144 138.1319444 43078.6667 1.61707E+11 14005 Celsius Celsius HOSTED Antminer S19 95TH 144 138.1319444 3315.16667 1318862478 10707 Celsius Celsius HOSTED Antminer S19 95TH 22 22 22 22 22 22 22 22 22 22 22 234866667 13186241 131032 23486669 1324744 43078.6667 13122448 132627	5/3/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		12	ì	1149153129	936	3.25	0.0556	52.04
Ceisius Ceisius HOSTED Antminer S19 Pro 110TH 312 3122708333 34426.0333 348.5. 4833074777 3057 Ceisius HOSTED Antminer S19 Pro 110TH 106 100.5 2412 11146231772 3057 Ceisius HOSTED Antminer S19 95TH 1794 4444 43078 66667 1 61707F+11 10005 Ceisius HOSTED Antminer S19 95TH 1796 1794 4444 43078 66667 1 61707F+11 1 40005 Ceisius HOSTED Antminer S19 95TH 179 147.152778 3345.16667 1 60677 1 60072 665634 1 140005 Ceisius HOSTED Antminer S19 95TH 20 499.4791667 1 607256654 1 1520.1 1 1500 Ceisius HOSTED Antminer S19 95TH 20 22 22 25 25.255188413 3892 Ceisius HOSTED Antminer S19 95TH 23 234 43.436.86141 230.86667 1 1407356654 1 1500 Ceisius HOSTED Antminer S19 97H 23 23	5/3/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	_ _		0 24045	2 46965111	10998 10998	3.25	0.06045	10 755 45
Celsius Celsius HOSTED Antminer S19 971 LIJUTH 394 393,21,033 94423 44020 44142 4146231772 300 Celsius HOSTED Antminer S19 97TH 1796 1794,94444 43078,66667 1.61707F+11 140005 Celsius HOSTED Antminer S19 95TH 1796 1794,94444 43078,66667 1.61707F+11 140005 Celsius HOSTED Antminer S19 95TH 179 1794,708333 2.1546.5 8.86419095 17074,3 Celsius HOSTED Antminer S19 95TH 120 493-791667 11386.2478 10774,3 Celsius HOSTED Antminer S19 95TH 20 499-791667 11387.5 5562188413 3895 Celsius HOSTED Antminer S19 95TH 20 2973,36805 71360.83333 2.18493F+11 2014132448 Celsius HOSTED Antminer S19 97TH 177 4173,40805 71360.83333 2.18493F+11 13092 Celsius HOSTED Antminer S19 97TH 177 17360.8353333<	5/3/2022 0:00 Daiton 3	Celsius	Celsius	HOSTED				3.4686E+11	243577.2083	3.25	0.077	18,755.45
Celsius HOSTED Antminer S19 95TH 100 170.1378.0 171.0578.0 111.00005 Celsius HOSTED Antminer S19 95TH 14 138.131944 43078.66667 13188624738 10774.1 Celsius HOSTED Antminer S19 95TH 14 138.131944 43078.66667 13188624738 10774.1 Celsius HOSTED Antminer S19 95TH 150 49.471667 1527.8 85861490995 7002 Celsius HOSTED Antminer S19 95TH 20 49.471667 1528.2 5562188413 3895 Celsius HOSTED Antminer S19 95TH 20 49.471667 150 5562.6667 1.15075741 3152.2 Celsius Celsius HOSTED Antminer S19 95TH 17 1173.51667 1.206.33333 2.838388E+11 2.150577-11 3152.2 Celsius HOSTED Antminer S19 95TH 17 1.173.51667 1.326.255.66667 2.18493E+11 1.326.255.66667 2.18493E+11 1.339.248 Celsius HOSTED Antminer		Celsius	Celsius	HOSTED		393.27	ת	11146231777	300/5.125		79675900	1,705.54
Celsius HOSTED Antminer 519 95TH 144 138.1319444 20.0000 13.131.166667 13.131.166667 13.131.166667 13.131.166667 13.131.166667 13.131.166667 13.131.166667 1007.56544 115.17.1 Celsius Celsius HOSTED Antminer 519 95TH 150 499.4791667 11987.5 55625188413 3895 Celsius Celsius HOSTED Antminer 519 95TH 20 499.4791667 11987.5 55625188413 3895 Celsius Celsius HOSTED Antminer 519 95TH 20 2978.286666 71360.8333 2.83888E411 23192248 Celsius HOSTED Antminer 519 95TH 20 2973.36667 71360.83333 2.83888E411 23192248 Celsius HOSTED Antminer 519 97H 173.541667 28165 1.12057E+11 915 Celsius HOSTED Antminer 519 97H 44.434905556 1043.833333 4861269967 3392.4 Celsius HOSTED Antminer 519 95TH 180.14930556 1043.0556 1043.0556		Celsius	Celsius	HOSTED		1794 9	43078	1 61 70 7F+11	140005 6667	3.25	0.003/26/	10 780 44
Celsius HOSTED Antminer S19 95TH 898 897.7708333 21546.5 85861490995 7002 Celsius Celsius HOSTED Antminer S19 95TH 150 147.7152778 3545.166667 14072566544 1151.1. Celsius Celsius HOSTED Antminer S19 95TH 22 22 528 210413248 3895 Celsius Celsius HOSTED Antminer S19 95TH 2978 2973.36056 71360.38333 2.83888E+11 231922 Celsius Celsius HOSTED Antminer S19 95TH 14 4173.54167 2816.667 2.1360.38333 2.83888E+11 231922 Celsius Celsius HOSTED Antminer S19 Pro 105TH 4 43.49305556 1043.833333 4861269967 339.44 Celsius Celsius HOSTED Antminer S19 Pro 105TH 4 43.49305556 1043.833333 4861269967 339.41 Celsius Celsius HOSTED Antminer S19 95TH 18 3 2 36.26527778 36.26527778 3		Celsius	Celsius	HOSTED				13188624738	10774.29167	3.25	0.077	829.62
Celsius Celsius HOSTED Antminer S19 95TH 150 147.7152778 3545.166667 14072566544 1151.3. Celsius Celsius HOSTED Antminer S19 Pro 110TH 500 499.4791667 11987.5 55625188413 3895 Celsius Celsius HOSTED Antminer S19 95TH 23 23.368.5667 1.1360.83333 2.83888E+11 231927 Celsius HOSTED Antminer S19 95TH 1.4 1173.541667 2816.5 1.1260.7E+11 987.4 Celsius HOSTED Antminer S19 95TH 1.4 1173.541667 281.66 2.18493E+11 987.4 Celsius Celsius HOSTED Antminer S19 Pro 105TH 8 8 192 861.269967 339.44 Celsius Celsius HOSTED Antminer S19 Pro 105TH 8 8 210 958.260727.1 958.260727.1 Celsius Celsius HOSTED Antminer S19 95TH 1809.159722 43419.83333 17314E+11 141141 Celsius Celsius H		Celsius	Celsius	HOSTED				85861490995	70026.125	3.25	0.0556	3,893.45
Celsius Celsius HOSTED Antminer S19 Pro 110TH 500 499.4791667 11987.5 55625188413 3895 Celsius Celsius HOSTED Antminer S19 95TH 22 528 2104132448 3895 Celsius Celsius HOSTED Antminer S19 95TH 236 2318.86111 55652.66667 2.8388E+11 213927 Celsius Celsius HOSTED Antminer S19 95TH 1174 1173.541667 281.2657.1 281.2657.1 389.441 31927.1 Celsius Celsius HOSTED Antminer S19 Pro 105TH 8 4 34.3936.556 1043.833333 4861.266967 339.44 Celsius Celsius HOSTED Antminer S19 Pro 105TH 8 8 192 851.001571.2 8 105.2607.7 1141.14		Celsius	Celsius	HOSTED				14072566544	11521.79167		0.0637267	734.25
Celsius Celsius HOSTED Antminer S19 95TH 22 528 2104132448 Celsius Celsius HOSTED Antminer S19 95TH 2978 2973.368056 71860.83333 2.83888E+11 2131922 Celsius HOSTED Antminer S19 95TH 1173.541667 28165 1.12057E+11 915 Celsius HOSTED Antminer S19 95TH 14 4.34930556 1043.83333 4861269967 3392.44 Celsius HOSTED Antminer S19 Pro 105TH 8 8 192 851001571.2 915 Celsius HOSTED Antminer S19 Pro 105TH 9 9 216 958260727.1 310414E+11 141141 Celsius Celsius HOSTED Antminer S19 95TH 23 201.4930556 16835.83333 17314E+11 141141 Celsius HOSTED Antminer S19 95TH 182 36.2659777 3714266972 3714266972 Celsius HOSTED Antminer S19 90TH 37 75.04861111 1801.166667 48838333572 4131.2	5/3/2022 0:00 Marble 2	Celsius	Celsius	HOSTED				55625188413	38959.375	3.25	0.0556	2,166.14
Celsius Celsius HOSTED Antminer 519 95TH 2978 2973 368056 71360.83333 2.83888F+11 Celsius Celsius HOSTED Antminer 519 95TH 1236 2318 861111 5562.66667 2.84935F+11 Celsius HOSTED Antminer 519 Pro 110TH 4 4 34.930556 1043.83333 4861269967 Celsius HOSTED Antminer 519 Pro 105TH 8 3 9 216 95260727-1 Celsius HOSTED Antminer 519 Pro 105TH 8 3 216 958260727-1 Celsius Celsius HOSTED Antminer 519 95TH 23 22 23 2073889541 Celsius HOSTED Antminer 519 95TH 23 22 23 2073889541 Celsius HOSTED Antminer 519 95TH 33 33 8952 342.6669720 Celsius HOSTED Antminer 519 90TH 37 75.04861111 1271.166667 4883833572 Celsius HOSTED Antminer 519 90TH 77 75.04861111 120.11.66667 488383	5/3/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		22		2104132448	1716	3.25	0.06349	108.95
Celsius Celsius HOSTED Antminer 519 95TH 1326 2318 861111 55652.66667 2.18493E-11 Celsius HOSTED Antminer 519 95TH 1174 1173.541667 28165 1.1205FE+11 Celsius HOSTED Antminer 519 Pro 105TH 4 4.3.4930556 1043.83333 4861269967 Celsius HOSTED Antminer 519 Pro 105TH 8 8 8 8.100571.2 Celsius HOSTED Antminer 519 Pro 105TH 23 22 216 958.260727.1 Celsius HOSTED Antminer 519 95TH 702 701.4930556 16835.8333 67089409005 Celsius HOSTED Antminer 519 95TH 1812 1809.159722 43419.83333 1.73114E+11 Celsius Celsius HOSTED Antminer 519 90TH 37 373 8952 34426969729 Celsius Celsius HOSTED Antminer 519 90TH 53 52.96527778 1271.16667 4883833572 Celsius HOSTED Antminer 519 90TH 77 <	5/3/2022 0:00 Marble 2	Celsius	Celsius	HOSTED				2.83888E+11	231922.7083	3.25	0.0556	12,894.90
Celsius Celsius HOSTED Antminer 519 95TH 1174 1173.541667 28165 1.12057F+11 Celsius Celsius HOSTED Antminer 519 Pro 105TH 4 4.3.4930556 1043.833333 4861269967 Celsius Celsius HOSTED Antminer 519 Pro 105TH 9 22 216 958260727.1 Celsius HOSTED Antminer 519 95TH 23 22 5.2 207.3889541 Celsius HOSTED Antminer 519 95TH 702 701.4930556 16835.83333 67089409005 Celsius HOSTED Antminer 519 95TH 373 373 895.2 207.3889541 Celsius Celsius HOSTED Antminer 519 90TH 373 373 43419.83333 1.73114E+11 Celsius Celsius HOSTED Antminer 519 90TH 37 3.25.96527778 1.271.16667 4883833572 Celsius Celsius HOSTED Antminer 519 90TH 7 75.04861111 1801.16667 6773423053 Celsius Celsius <td>5/3/2022 0:00 Calvert City 1</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td></td> <td>55652.0</td> <td>2.18493E+11</td> <td>180871.1667</td> <td>3.25</td> <td>0.06349</td> <td>11,483.51</td>	5/3/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			55652.0	2.18493E+11	180871.1667	3.25	0.06349	11,483.51
Celsius Celsius HOSTED Antminer 519 Pro 105TH 44 43.4930556 1043.833333 4861269967 Celsius Celsius HOSTED Antminer 519 Pro 105TH 9 9 9 216 98260727.1 Celsius HOSTED Antminer 519 95TH 23 22 528 2073689541 Celsius HOSTED Antminer 519 95TH 702 701.4930556 16835.83333 67083409006 Celsius HOSTED Antminer 519 95TH 702 701.4930556 16835.83333 173114E+11 Celsius HOSTED Antminer 519 95TH 373 373 895.2 34426969729 Celsius Celsius HOSTED Antminer 519 90TH 53 52.96527778 1271.16667 4883833572 Celsius HOSTED Antminer 519 90TH 77 75.04861111 1801.16667 4883833572 Celsius HOSTED Antminer 519 90TH 77 75.04861111 1801.16667 6773423053	5/3/2022 0:00 Marble 2	Celsius	Celsius	HOSTED				1.12057E+11	91536.25	3.25	0.0556	5,089.42
Celsius Celsius HOSTED Antminer 519 Pro 105TH 8 192 851001571.2 Celsius Celsius HOSTED Antminer 519 95TH 23 26 528 2703689541 Celsius HOSTED Antminer 519 95TH 702 701.4930556 16835.8333 6708409005 Celsius HOSTED Antminer 519 95TH 702 701.4930556 16835.8333 6708409005 Celsius HOSTED Antminer 519 95TH 373 373 43419.8333 1.7314Æ+11 Celsius HOSTED Antminer 519 90TH 53 52.96527778 1271.16667 4883833572 Celsius HOSTED Antminer 519 90TH 77 75.04861111 1801.16667 4883833572 Celsius HOSTED Antminer 519 90TH 77 75.04861111 1801.16667 6773423053 Celsius HOSTED Antminer 519 90TH 77 75.04861111 1801.16667 6773423053		Celsius	Celsius	HOSTED				4861269967	3392.458333	3.25	0.05889	199.78
Celsius Celsius HOSTED Antminer 519 Pro 1051H 9 9 216 958260/27/1 Celsius HOSTED Antminer 519 95TH 23 22 528 2073689541 Celsius Celsius HOSTED Antminer 519 95TH 70 70.493055 16835.8333 67089409005 Celsius HOSTED Antminer 519 95TH 373 373 373 37419.8333 1.73144E+11 Celsius HOSTED Antminer 519 90TH 53 52.96527778 1271.166667 4883833572 Celsius HOSTED Antminer 519 90TH 77 75.0486111 1801.16667 4883833572 Celsius HOSTED Antminer 519 90TH 77 75.04861111 1801.16667 6773423053 Celsius HOSTED Antminer 519 90TH 77 75.04861111 1801.16667 6773423053	ty 1	Celsius	Celsius	HOSTED		∞ (851001571.2	624	3.25	0.05889	36.75
Celsius Celsius HOSTED Antminer 519 951H 23 2.0.368541 2.0.368541 Celsius HOSTED Antminer 519 951H 70 701.4930556 16835.8333 6708940905541 Celsius Celsius HOSTED Antminer 519 957H 373 373 373 374.56667 34426963729 Celsius Celsius HOSTED Antminer 519 907H 53 52.96527778 1271.166667 4883833572 Celsius Celsius HOSTED Antminer 519 907H 53 52.96527778 1271.166667 4883833572 Celsius Celsius HOSTED Antminer 519 907H 77 75.04861111 1801.166667 6773423033 Celsius Celsius HOSTED Antminer 519 907H 77 75.04861111 1801.16667 6773423033	5/3/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		6		958260727.1	702	3.25	0.05889	41.34
Celsius Celsius HOSTED Antminer 519 95TH 702 701.4930556 16835,83333 670894090505 Celsius Celsius HOSTED Antminer 519 95TH 1812 1809.159722 43419,83333 1.73114E+11 Celsius Celsius HOSTED Antminer 519 90TH 373 373 373 3426969729 Celsius Celsius HOSTED Antminer 519 90TH 2106 2096,826389 5032,83333 1.96057E+11 Celsius HOSTED Antminer 519 90TH 7 75.04861111 1801.166667 6773423053 Celsius Celsius HOSTED Antminer 519 POFTH 619 618,9791667 14855.5 60125803576	5/3/2022 0:00 Calvert City 1	Celsius	Ceisius	HOSIED				20/3689541	1/16	3.25	0.05889	101.06
Celsius Celsius HOSTED Antminer 519 95 H 1812 1809.139122 43419.83333 1./3144F11 Celsius Celsius HOSTED Antminer 519 90TH 373 373 373 3426969729 Celsius Celsius HOSTED Antminer 519 95TH 2106 2096.826389 5032.83333 1.96057F+11 Celsius Celsius HOSTED Antminer 519 90TH 7 75.04861111 1801.166667 6773423053 Celsius Celsius HOSTED Antminer 519j Pro 96TH 619 618.9791667 14855.5 60125803576	5/3/2022 0:00 Marble 2	Celsius	Celsius	HOSTED				67089409005	54716.45833	3.25	0.0556	3,042.24
Celsius Celsius HOSTED Antminer 519 901H 373 374 374 34426967/29 Celsius Celsius HOSTED Antminer 519 95TH 2106 2096.826389 5032.83333 1.96057E+11 Celsius Celsius HOSTED Antminer 519j 97TH 77 75.04861111 1801.166667 6773423053 Celsius Celsius HOSTED Antminer 519j Pro 96TH 619 618,9791667 14855.5 60125803576	5/3/2022 0:00 Marble 1	Celsius	Celsius	HOSTED				1.73114E+11	141114.4583	3.25	0.05889	8,310.23
Celsius Celsius HOSTED Antminer 519 901H 53 52.505.2/1/8 12/1.1.bobb/ 48838.357.7 Celsius Celsius HOSTED Antminer 519 95TH 77 75.04861111 1801.166667 6773423053 Celsius Celsius HOSTED Antminer 519j Pro 96TH 619 618.9791667 14855.5 60125803576	5/3/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			100	34426969729	29094	3.25	0.0556	1,617.63
Celsius Celsius HOSTED Antminer 519 951H 2106 Z096.826389 5045.83533 1.9005.F111 Celsius Celsius HOSTED Antminer 519j Pro 96TH 619 618.9791667 14855.5 60125803576	5/3/2022 0:00 Marble 1	Celsius	Celsius	HOSTED				4883833572	4131.291667	3.25	0.05889	243.29
Celsius Celsius HOSTED Antminer S19] Pro 96TH 619 618:9791667 14855.5 60125803576	5/3/2022 0:00 Calver City 2	Colcius	Celsius	HOSTED				T.96U5/E+11	103552.4583	3.23	0.06349	10,383.95
CEISIUS CEISIUS TOSTED ATILITITIES 313] F10 3011 012 010:37 31007 14035:3 00123003570	3/3/2022 0:00 Daltoll 3	Celsius	Celsius	HOSTED			1001	601759035	355.0505	3.103	0.07	450.65
	3/3/2022 U.UU Calvel L City I	Cersius	Ceisins	บวาเรา	_			DUTCOOCSTOO	42010.110	7:037	0.00040	7,0/ T.U/

$22C12099642790934DlocDlo1c4277ent \ \hbox{Filled 51.0/119/022n} \ \ \hbox{TEXTS er end } 1001/1291/223 \ 23P.0 \ \hbox{Ge} 5.042 \ \hbox{Enxibility } G \\ Pg \ 32 \ of \ 120$

5/3/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1262.284722	30294.83333	1.22739E+11	85794.968	2.832	0.077	6,606.21
5/3/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	405.8541667	9740.5	39385222352	27585.096	2.832	0.06349	1,751.38
5/3/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH	1000	988.9791667	23735.5	97725528454	70019.725	2.95	0.0556	3,893.10
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1160.333333	27848	1.08384E+11	95240.16	3.42	0.0617	5,876.32
5/3/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH	343	310.5833333	7454	27681231806	24359.672	3.268	0.0617	1,502.99
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	9/	73.6875	1768.5	6153963083	6090.714	3.444	0.0617	375.80
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	206	201.1527778	4827.666667	16790115792	16220.96	3.36	0.0617	1,000.83
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	163.2013889	3916.833333	13504370410	12831.546	3.276	0.0617	791.71
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.89583333	261.5	885497229.2	834.708	3.192	0.0617	51.50
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	163133937.5	149.184	3.108	0.0617	9.20
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7	6.986111111	167.6666667	595194729.2	591.528	3.528	0.0617	36.50
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	194840770.8	171.456	3.572	0.0617	10.58
5/3/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3251077757	2852.736	3.496	0.0617	176.01
5/3/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH	29	59	969	2669626938	2327.424	3.344	0.0617	143.60
5/3/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 84TH	180	146.6597222	3519.833333	12285339875	11235.308	3.192	0.0617	693.22
5/3/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	2	120	436641937.5	373.92	3.116	0.0617	23.07
5/3/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED		2224	2155.770833	51738.5	2.05903E+11	168150.125	3.25	0.0684	11,501.47
5/3/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	150.8819444	3621.166667	14439519183	11768.79167	3.25	0.0684	804.99
5/3/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		1735	1726.9375	41446.5	1.62943E+11	134701.125	3.25	0.047	6,330.95
5/3/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		266	260.944444	6262.666667	28533590822	20353.66667	3.25	0.047	956.62
5/4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		2978	2974.3125	71383.5	2.83962E+11	231996.375	3.25	0.0556	12,899.00
5/4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		22	22	528	2107177257	1716	3.25	0.06349	108.95
5/4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 1101H	500	1499.4513889	11986.83333	55618982964	38957.20833	3.25	0.0556	2,166.02
5/4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		868	897.9652778	21551.16667	85870750613	70041.29167		0.0556	3 894 30
5/4/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED		144	133.1041667	3194.5	12679693345	10382.125	3.25	0.077	799.42
5/4/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED		1796	1794.722222	43073.33333	1.61698E+11	139988.3333	3.25	0.077	10,779.10
5/4/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	102.4375	2458.5	11366435575	7990.125	3.25	0.0637267	509.18
5/4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		394	394	9456	43917903143	30732	3.25	0.0556	1,708.70
5/4/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	_	3132	3122.930556	74950.33333	3.46885E+11	243588.5833	3.25	0.077	18,756.32
5/4/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED		141	141	3384	15458613226	10998	3.25	0.06045	664.83
5/4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		12	12	288	1150197053	936	3.25	0.0556	52.04
5/4/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 951H	2106	2099	50376	1.96188E+11	163722	3.25	0.06349	10,394.71
5/4/2022 0:00 Dalton 3 5/4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j PCD 96TH	619	617 3055556	14815 33333	59976716031	41957 024	3.103	0.077	7 663 85
5/4/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED		1267	1263.006944	30312.16667	1.22792E+11	85844.056	2.832	0.077	6,609,9
5/4/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	406	9744	39423061387	27595.008	2.832	0.06349	1,752.01
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH	1000	988.9305556	23734.33333	97680085043	70016.28333	2.95	0.0556	3,892.91
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH	1185	1157.472222	27779.33333	1.07771E+11	95005.32	3.42	0.0617	5,861.83
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH	343	306.8055556	7363.333333	26636945715	24063.37333	3.268	0.0617	1,484.71
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 82TH	76	72.74305556	1745.833333	6061083201	6012.65	3.444	0.0617	370.98
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	Microb I M31S+ 801H	206	200.0694444	4801.666667	16580112361	16133.6	3.36	0.0617	995.44
5/4/2022 0:00 Grand Forks 1 5/4/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	10 90277778	3920.3	874669180 6	835 24	3.276	0.0017	51 53
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	163072076.4	149.184	3.108	0.0617	9.20
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 84TH	7	6.9375	166.5	589761111.1	587.412	3.528	0.0617	36.24
5/4/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	193770604.2	171.456	3.572	0.0617	10.58
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3251153236	2852.736	3.496	0.0617	176.01
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2668342160	2327.424	3.344	0.0617	143.60
5/4/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 84TH	180	139.4027778	3345.666667	10841062396	10679.368	3.192	0.0617	658.92
5/4/2022 0:00 Graffar 1	Celsius	Celsius	HOSTED	Antminor 510 OFTH	D V C C C	5	120	2 075005111	3/3.92	3.110	0.0684	11 502 00
5/4/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED		153	151 8541667	3644 5	1.07.3338713	11844 625	3.23	0.0684	810 17
5/4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		1735	1728.048611	41473.16667	1.63078E+11	134787.7917	3.25	0.047	6,335.03
5/4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	261.1875	6268.5	28561842300	20372.625	3.25	0.047	957.51
5/4/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4889552084	4134	3.25	0.05889	243.45
5/4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		373	373	8952	34424944053	29094	3.25	0.0556	1,617.63
5/4/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1809.833333	43436	1.73189E+11	141167	3.25	0.05889	8,313.32

$22C1209664279034DlocDlo1c4277ent \ \hbox{Filled 51.0/1i9/0.2n} \ \ \hbox{TEXTS.erect 100/129//223} \ 23P.007e50043 \ \hbox{Extribit G} \ \ Pg \ 33 \ of \ 120$

5/4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer 519 95TH	702	701.5555556	16837.33333	6/091925938	54/21.33333	3.25	0.0556	3,042.51
5/4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	22	528	2073869105	1716	3.25	0.05889	101.06
5/4/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	957346886.6	702	3.25	0.05889	41.34
5/4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	852309117.4	624	3.25	0.05889	36.75
5/4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	43	1032	4806509940	3354	3.25	0.05889	197.52
5/4/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1173.756944	28170.16667	1.12082E+11	91553.04167	3.25	0.0556	5,090.35
5/4/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2318.22222	55637.33333	2.18399E+11	180821.3333	3.25	0.06349	11,480.35
5/5/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1796.013889	1793.215278	43037.16667	1.61553E+11	139870.7917	3.25	0.077	10,770.05
5/5/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	103.4583333	2483	11473886748	8069.75	3.25	0.0637267	514.26
5/5/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	393.9791667	9455.5	43918709532	30730.375	3.25	0.0556	1,708.61
5/5/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3114.645833	74751.5	3.45929E+11	242942.375	3.25	0.077	18,706.56
5/5/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	141	3384	15458886851	10998	3.25	0.06045	664.83
5/5/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150891452	936	3.25	0.0556	52.04
5/5/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2098.909722	50373.83333	1.96173E+11	163714.9583	3.25	0.06349	10,394.26
5/5/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	75.98611111	1823.666667	6832428664	5662.485	3.105	0.077	436.01
5/5/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19i Pro 96TH	619	617.527778	14820.66667	59980933673	41972.128	2.832	0.06349	2,664.81
5/5/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19i Pro 96TH	1267	1264.847222	30356.33333	1.22929E+11	85969.136	2.832	0.077	6,619.62
5/5/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19i Pro 96TH	411	406	9744	39406318745	27595.008	2.832	0.06349	1.752.01
5/5/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	Antminer S19i Pro 100TH	1000	985.1666667	23644	97242255359	69749.8	2.95	0.0556	3.878.09
5/5/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1160.791667	27859	1.08214E+11	95277.78	3.42	0.0617	5,878.64
5/5/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	310.2291667	7445.5	26537664222	24331.894	3.268	0.0617	1.501.28
5/5/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 82TH	92	73.30555556	1759.333333	6104892722	6059.144	3.444	0.0617	373.85
5/5/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 80TH	902	201.472222	4835,333333	16781976944	16246.72	3.36	0.0617	1 002 42
5/5/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH	165	163.6666667	3928	13548698819	12868.128	3.276	0.0617	793.96
5/5/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.92361111	262.1666667	874740104.2	836.836	3.192	0.0617	51.63
5/5/2022 0:00 Grand Forks 1		Celsius	HOSTED		2	2	48	163065173.6	149.184	3.108	0.0617	9.20
5/5/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+84TH	7	7	168	595835250	592.704	3.528	0.0617	36.57
5/5/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	189987645.8	171.456	3.572	0.0617	10.58
5/5/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3250920069	2852.736	3.496	0.0617	176.01
5/5/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2668431187	2327.424	3.344	0.0617	143.60
5/5/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	139.2847222	3342.833333	10427010444	10670.324	3.192	0.0617	658.36
5/5/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	S	120	436408972.2	373.92	3.116	0.0617	23.07
5/5/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2190.333333	52568	2.09253E+11	170846	3.25	0.0684	11,685.87
5/5/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	152.1666667	3652	14568445785	11869	3.25	0.0684	811.84
5/5/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1726.159722	41427.83333	1.62901E+11	134640.4583	3.25	0.047	6,328.10
5/5/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	261.0347222	6264.833333	28540517181	20360.70833	3.25	0.047	956.95
5/5/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4891140825	4134	3.25	0.05889	243.45
5/5/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		373	372.0069444	8928.166667	34330598476	29016.54167	3.25	0.0556	1,613.32
5/5/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1808.263889	43398.33333	1.73017E+11	141044.5833	3.25	0.05889	8,306.12
5/5/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	700.8680556	16820.83333	67028449581	54667.70833	3.25	0.0556	3,039.52
5/5/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	22	528	2074659404	1716	3.25	0.05889	101.06
5/5/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	957911761.8	702	3.25	0.05889	41.34
5/5/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	8	8	192	852532250.7	624	3.25	0.05889	36.75
5/5/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	43	1032	4807949693	3354	3.25	0.05889	197.52
5/5/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1173.597222	28166.33333	1.12075E+11	91540.58333	3.25	0.0556	5,089.66
5/5/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2302.333333	55256	2.1676E+11	179582	3.25	0.06349	11,401.66
5/5/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2967.340278	71216.16667	2.83296E+11	231452.5417	3.25	0.0556	12,868.76
5/5/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2105436953	1716	3.25	0.06349	108.95
5/5/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	498.0486111	11953.16667	55458365163	38847.79167	3.25	0.0556	2,159.94
5/5/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	149.3402778	3584.166667	14230762221	11648.54167	3.25	0.0637267	742.32
5/5/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	897.7916667	21547	85856148595	70027.75	3.25	0.0556	3,893.54
5/5/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143.9861111	136.4722222	3275.333333	13021646391	10644.83333	3.25	0.077	819.65
5/6/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4889551875	4134	3.25	0.05889	243.45
5/6/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	368.875	8853	34034026757	28772.25	3.25	0.0556	1,599.74
5/6/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1807.972222	43391.33333	1.73004E+11	141021.8333	3.25	0.05889	8,304.78
5/6/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	694.7638889	16674.33333	66419143078	54191.58333	3.25	0.0556	3,013.05
5/6/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	22	528	2073085629	1716	3.25	0.05889	101.06

22C1209664279034DlocD1d1c41277Ent Filled 51.0/119462n TEXTS Ferend 1021/1291/228 23P.01765044 Extribits GPg 34 of 120

2515-33472 2537.28333 2.1035-11 20011.7063 2959-993056 71039.8333 2.82454E+11 230879.4583 22 528 2.04294881 21716 494.6527778 11871.66667 55018158047 38582.91667 149.2708333 3582.5 14224711525 11643.125 894.680556 21472.3333 85536619128 69785.0833 138.944444 3334.66667 13267832950 10837.66667 1793.26389 43038.3333 1.6153E+11 139874.5833 391.3680556 9392.83333 3.47306E+11 24995.8333 3127.63889 75063.33333 3.47306E+11 249955.8333 3127.63889 75063.33333 3.47306E+11 249955.8333 2085.33889 50355.3333 1.96063E+11 163654.8333
71039 11871 21472 3334.4 43038 2473 9392.8 75063
21472 21472 3334, 43038 2473 9392.8 75063
78 33 33 33 89 89 89 889 75 75 889 889
150 149.2708333 898 894.6805556 144 138.944444 1795 1793.26389 106 103.0486111 106 103.0486111 132 3127.63889 135 11.9375 11.6 2098.138899
898 894.68055; 144 138.94444 1796 1793.2638; 106 103.04861 343 31.36805; 141 312 3137 11.93 2106 2098.1388;
144 138. 1796 1793 106 103. 394 391. 141 141 12
Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH
HOSTED HOSTED HOSTED HOSTED
Celsius
Calcius Calcius

$22C1209664279034DlocDlo1c4277ent \ \hbox{Filled 51.0/119/022n} \ \hbox{TEXTS derect 100/129//222} \ 23P.007e5045 \ \hbox{Extribits G} \\ Pg \ 35 \ of \ 120$

5/7/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	5	120	434336736.1	373.92	3.116	0.0617	23.07
5/7/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2219.034722	53256.83333	2.12154E+11	173084.7083	3.25	0.0684	11,838.99
5/7/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	152.3472222	3656.333333	14591438832	11883.08333	3.25	0.0684	812.80
5/7/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1731.152778	41547.66667	1.63382E+11	135029.9167	3.25	0.047	6,346.41
5/7/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	262.5625	6301.5	28714559895	20479.875	3.25	0.047	962.55
5/7/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4889762918	4134	3.25	0.05889	243.45
5/7/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372	8928	34337331663	29016	3.25	0.0556	1,613.29
5/7/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1812	43488	1.73395E+11	141336	3.25	0.05889	8,323.28
5/7/2022 0:00 Marble 2		Celsius	HOSTED		702	698.9791667	16775.5	66860069365	54520.375	3.25	0.0556	3,031.33
5/7/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	22	528	2073238592	1716	3.25	0.05889	101.06
5/7/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	957947318.9	702	3.25	0.05889	41.34
5/7/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	852105961.5	624	3.25	0.05889	36.75
5/7/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	44	1056	4917811288	3432	3.25	0.05889	202.11
5/7/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1172.736111	28145.66667	1.12048E+11	91473.41667	3.25	0.0556	5,085.92
5/7/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2318.736111	55649.66667	2.18363E+11	180861.4167	3.25	0.06349	11,482.89
5/7/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2974.131944	71379.16667	2.83942E+11	231982.2917	3.25	0.0556	12,898.22
5/7/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2104727456	1716	3.25	0.06349	108.95
5/7/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	200	12000	55685115619	39000	3.25	0.0556	2,168.40
5/7/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	149.4513889	3586.833333	14243591190	11657.20833		0.0637267	742.88
5/7/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	897.8541667	21548.5	85863766153	70032.625	3.25	0.0556	3,893.81
5/7/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	144	140.5069444	3372.166667	13393057545	10959.54167	3.25	0.077	843.88
5/7/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1796	1794.166667	43060	1.61635E+11	139945	3.25	0.077	10,775.77
5/7/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	105.6805556	2536.333333	11732145120	8243.083333		0.0637267	525.30
5/7/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	394	9456	43955035705	30732	3.25	0.0556	1,708.70
5/7/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3129.888889	75117.33333	3.47464E+11	244131.3333	3.25	0.077	18,798.11
5/7/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	141	3384	15450076031	10998	3.25	0.06045	664.83
5/8/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	150	3600	14295342400	11700		0.0637267	745.60
5/8/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	868	21552	85868935714	70044	3.25	0.0556	3,894.45
5/8/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	144	141.3541667	3392.5	13477484008	11025.625	3.25	0.077	848.97
5/8/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1796	1795.611111	43094.66667	1.61763E+11	140057.6667		0.077	10,784.44
5/8/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	105.3819444	2529.166667	11696758717	8219.791667		0.0637267	523.82
5/8/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	394	9456	43957277721	30732	3.25	0.0556	1,708.70
5/8/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 1101H	3132	3129.375	75105	3.4/419E+11	244091.25	3.25	0.077	18,795.03
5/8/2022 0:00 Calvel City 2 5/8/2022 0:00 Markle 2		Celsius	HOSTED	Antminer S19 Pro 1101H	141	141	2384	11/01/10250	10998	3.75	0.06045	52.04
5/8/2022 0:00 Galvert City 2		Celsius	HOSTED	Antminer S19 95TH	2106	2100	50400	1 96252E+11	163800	3.25	0.0330	10 399 66
5/8/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19i 90TH	77	77	1848	6924164602	5738.04	3,105	0.077	441.83
5/8/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19i Pro 96TH	619	618	14832	60028527987	42004.224	2.832	0.06349	2,666.85
5/8/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1264.895833	30357.5	1.22911E+11	85972.44	2.832	0.077	6,619.88
5/8/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19j Pro 96TH	411	408.7847222	9810.833333	39657863698	27784.28	2.832	0.06349	1,764.02
5/8/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	983.1597222	23595.83333	97088367055	69607.70833	2.95	0.0556	3,870.19
5/8/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH	1185	1143.256944	27438.16667	1.04368E+11	93838.53	3.42	0.0617	5,789.84
5/8/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH	343	305.1944444	7324.666667	25823133660	23937.01067	3.268	0.0617	1,476.91
5/8/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 82TH	76	67.4444444	1618.666667	5168388910	5574.688	3.444	0.0617	343.96
5/8/2022 0:00 Grand Forks 1 5/8/2022 0:00 Grand Earks 1	Celsius	Celsius	HOSTED	Microbinals+ 801H	200 165	186.5208333	3765	12/05/103639	1227 17	3.36	0.0617	328.03
5/8/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.5902778	254.1666667	693536979.2	811.3	3.192	0.0617	50.05
5/8/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	161733145.8	149.184	3.108	0.0617	9.20
5/8/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 84TH	7	6.97222222	167.3333333	579554277.8	590.352	3.528	0.0617	36.42
5/8/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	190789402.8	171.456	3.572	0.0617	10.58
5/8/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3246520340	2852.736	3.496	0.0617	176.01
5/8/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	28.95833333	969	2662577403	2324.08	3.344	0.0617	143.40
5/8/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	135.5555556	3253.333333	9838066410	10384.64	3.192	0.0617	640.73
5/8/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 82TH	5	5	120	433110111.1	373.92	3.116	0.0617	23.07
5/8/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2217.9375	53230.5	2.12051E+11	172999.125	3.25	0.0684	11,833.14
5/8/2022 0:00 Dalton 2		Celsius	HOSTED	Antminer S19 95TH	153	153	3672	14654643253	11934	3.25	0.0684	816.29
5/8/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 951H	1/35	1/31.6111111	41558.66667	1.63421E+11	135065.6667	3.25	0.047	6,348.09
5/8/2022 0:00 Calvert City 1	Celsius	Celsius	HOSIED	Antminer S19 Pro 1101H	799	777.77	62/9.833333	28609529400	20409.45833	3.25	0.047	959.24

11/2.91666/		1.12002E+11 491847106 822203518.2 928510358.9 2074984117 66791246646 1.73386+11 34310642950 4889119924 2103994116 2.83838E+11 4887048826	3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25	2,0
77	‡ ∞ o	825.03518.2 9285.10358.9 2074984117 6679124664 54471.0 1.73386F+11 141328 34310642950 28990.1 4889119924 2103994116 2.83838F+11 2318 4887048826	3.25 C 3.	7
4 ∞	σ	958510358.9 2074984117 66791246646 54471.0 1.73386F+11 141328 34310642950 28990.1 4889119924 2103994116 2.83388E+11 2318 4887048826	3.25 C 3.25 C 3.25 C 3.25 C 3.25 C	0.05889 36.75
6	,	2074984117 6679124664 54471.0 1.73386F+11 141328 34310642950 28990.1 4889119924 2103994116 2.83838F+11 2318 4887048826	3.25 C 3.25 3.25 3.25 C 3.25 C	
22		66791246646 54471.(1.73386f+11 141328 34310642950 28990.: 4889119924 2103994116 2.83838f+11 2318 4887048826	3.25 3.25 3.25	
698.3472222		7.735067-11 17350 34310642950 28990; 488119924 2103994116 2.83838E+11 2318 4887048826	3.25	0.0556 3,028.59
371.6736111		4889119924 2103994116 2.83838E+11 2318 4887048826		
53		2103994116 2.83838E+11 2318 4887048826	3.25	
22	22	2.83838E+11 2318 4887048826	3.25	0.06349 108.95
2972.958333		4887048826	3.25	12,
53		140000000	3.25 (
1810 840778		0310:000000) 3429333/3/3 269/9.1000/ 03460 16667 1 732645±11 141245 5417	3.75	0.0556 1,611.24
699.2986111		66894213373	3.25	
21.9375		2067592446	3.25 (
6	6	216 958299338.4 702	3.25	0.05889 41.34
∞	8	192 851807870.7 624	3.25	0.05889 36.75
43.78472222		1050.833333 4896235080 3415.208333	3.25	0.05889 201.12
1173.118056		28154.83333 1.12075E+11 91503.20833	3.25	0.0556 5,087.58
2315.166667		55564 2.17998E+11 180583	3.25	
2317.023			3.75	0.0336 12,631.60
499 9236111		11998 16667 55681196879 38994 04167	3.23	2
149.7638889		14270567372	3.25 0.0	
868		85880666922	3.25	æ
140.5138889		13392029271 10960.	3.25	
1795.423611		43090.16667 1.61738E+11 140043.0417	3.25	0.077 10,783.31
103.9722222		2495.333333 11537650157 8109.833333	3.25 0.0	
394		43935936716	3.25	
3128.034722		75072.83333 3.47261E+11 243986.7083	3.25	0.077 18,786.98
12		1149974554	3.25	
2097.868056		50348.83333 1.96057E+11 163633.7083	3.25 0	10,3
76.90972222		1845.83333 6916964240 5731.3125	3.105	0.077 441.31
618.2986111	14839.	60061341167	2.832	
1265.708333		1.23018E+11	2.832	
984 388889		3803 336426/0350 2///9.088 33675 3333 97204681455 69694 73333	2.832	0.06349 1,763.69
1142.270833		1.04993E+11	3.42	
311.8611111	7484	27478187021 244	3.268	
68.07638889		1633.833333 5361383306 5626.922	3.444	
183.944444		4414.666667 14635529375 14833.28	3.36	0.0617 915.21
157.4236111		12679226903 12	3.276	1
10.51388889		686935812.5	3.192	
2		161686145.8	3.108	
6.986111111		167.6666667 582720958.3 591.528	3.528	0.0617 36.50
2	2	191029159.7	3.572	0.0617 10.58
34	34	816 3245420250 2852.736	3.496	0.0617 176.01
29	29	696 2669524556 2327.424	3.344	0.0617 143.60
142	142	3408 11370766736 10878.336	3.192	0.0617 671.19
2	5	120 432713680.6 373.92	3.116	0.0617 23.07
2211.319444		53071.66667 2.11426E+11 172482.9167	3.25	0.0684 11,797.83
153		14651570811	3.25 0	
1727.1875		1.62949E+11	3.25	,
		6277.166667 28618295553 20400.79167	3.25	0.047 958.84

$22C12099642790934DlocD1d1c41277Ent Filled 51.0/1194/22n \ TEXTS Ferend 1021/1291/228 \ 23P.017650047 Extribits G Pg 37 of 120$

try 1 Celsius Celsius Celsius Celsius Krs 1 Celsius		Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM30S 94TH MicroBTM31S+ 84TH MicroBTM31S+ 76TH MicroBTM30S 96TH Antminer 519] Pro 100TH Antminer 519 Pro 110TH	1735 153 153 153 180 190 191 191 191 191 191 191 191 191 19	1717.347222 1152.9027778 2191.402778 5 132.9305556 22 22 2 2 2 2 10.95833333 160.2291667 188.1805556 69.8263889 301.5069444 1153.763889 301.5069444 408.2013889 1265.104167 617.944444 76.4513889 2091.645333 140.6527778	41216.33333 369,666667 5259.66667 1200 3190.33333 696 816 816 816 816 816 816 816 816 816 81	1.61979F+11 1.4643657811 2.09508E+11 436595076.4 8902884375 2.667554315 3251343326 185541930.6 59602465.3 11326524129278 5738817653 5738817653 1.0707F+11 60029752277 6893842769 1.95496F+11 1.48733302 1.148733302 1.95496F+11 3.47181E+11	133953.0833 11926.41667 170929.4167 373.92 10183.544 2327.424 2852.736 171.456 592.704 149.184 839.496 12597.858 15174.88 5771.57 23647.79267 94700.94	3.25 3.25 3.25 3.116 3.192 3.344 3.349 3.496	0.0684 0.0684 0.0684 0.0617 0.0617 0.0617	6,295.79 815.77 11,691.57 23.07
Celsius		triminer S19 95TH triminer S19 95TH triminer S19 95TH tricoBTM30S 82TH tricoBTM30S 82TH tricoBTM30S 84TH tricoBTM30S 94TH tricoBTM31S 94TH tricoBTM31S+ 84TH tricoBTM31S+ 78TH tricoBTM31S+ 78TH tricoBTM31S+ 80TH tricoBTM31S+ 80TH tricoBTM31S+ 80TH tricoBTM31S+ 80TH tricoBTM31S+ 80TH tricoBTM31S+ 80TH triminer S19 Pro 96TH triminer S19 Pro 96TH triminer S19 Pro 96TH triminer S19 Pro 100TH triminer S19 Pro 96TH triminer S19 Pro 96TH triminer S19 Pro 96TH triminer S19 Pro 100TH triminer S19 Pro 110TH	153 224 180 29 29 34 111 165 206 77 76 1000 411 1185 1000 411 1185 1000 411 1187 1	152.9027778 2191.402778 5 132.9305556 29 34 2 2 20 291667 188.1805556 69.8263889 301.506944 1153.763889 301.5069444 408.2013889 1265.104167 617.944444 76.4513889 2091.645333 140.6527778	369,666667 52593,66667 3190,33333 10696 816 816 816 816 816 816 816 816 816 81	14643657811 2.09508E+11 436595076.4 8436595076.4 843659376.4 2607284372.5 161725312.5 801677576.4 1326258476.4 1326258476.4 1326258476.9 10707E+11 95263600878 39603166587 1.22971E+11 6002975227 6893842769 1.95496E+11 148733302 15419478251 347181E+11	11926.41667 170929.4167 373.92 10183.544 2327.424 2852.736 171.456 592.704 149.184 839.496 12597.858 12597.858 15174.88 5771.57 23647.79267	3.25 3.25 3.116 3.192 3.344 3.496 3.572	0.0684 0.0684 0.0617 0.0617 0.0617	815.77 11,691.57 23.07
Celsius		trainer S19 95TH icroeBTM30S 82TH icroeBTM30S 84TH icroeBTM30S 84TH icroeBTM30S 94TH icroeBTM31S+ 34TH icroeBTM31S+ 74TH icroeBTM31S+ 74TH icroeBTM31S+ 78TH icroeBTM31S+ 78TH icroeBTM31S+ 80TH icroeBTM30S 90TH icroeBTM31S+ 80TH icroeBTM30S 90TH icroeBTM31S+ 80TH ic	2224 180 29 34 34 2 7 7 7 7 1000 1000 1185 1185 1185 1187 1267 619 77 71 1267 619 1267 1267 1267 1267 1267 1267 1267 1267	2191,402778 5 132,9305556 29 34 2 10,95833333 160,2291667 188,1805556 69,8263889 301,506944 408,2013889 126,509444 408,2013889 201,5044444 76,4513889 2091,645338 2091,64533	25293.66667 120 120 13190.333333 696 816 816 816 816 817 818 818 818 818 818 818 818	2.09508E+11 436595076.4 8902884375 26675543726 325134330.6 185541930.6 596062465.3 161725312.5 801677576.4 1326284764 1326284769 15559129278 5738817653 24626193882 1.0707E+11 95263900878 39609166587 1.22971E+11 6002975227 6893842769 1.95496E+11 14873330	170929.4167 373.92 10183.544 2327.424 2852.736 171.456 592.704 149.184 839.496 12597.858 15174.88 5771.57 23647.79267 94700.94	3.25 3.116 3.192 3.344 3.496 3.572	0.0684 0.0617 0.0617 0.0617	11,691.57
Celsius		icroBTM3OS 82TH icroBTM3OS 84TH icroBTM3OS 84TH icroBTM3OS 94TH icroBTM3OS 94TH icroBTM31S+ 84TH icroBTM31S+ 74TH icroBTM31S+ 74TH icroBTM31S+ 76TH icroBTM31S+ 80TH icroBTM3OS 90TH itrminer 519 Pro 96TH itrminer 519 Pro 96TH itrminer 519 Pro 96TH itrminer 519 Pro 10TH itrminer 519 Pro 110TH	5 180 29 34 2 7 7 100 100 411 1267 619 77 2106 71 1267 619 71 1267 619 71 71 71 71 71 71 71 71 71 71	5 132.9305556 29 34 2 10.95833333 160.2291667 188.1805556 69.82638889 301.506944 1153.763889 966.569444 408.2013889 1153.763889 966.569444 408.2013889 1265.104167 140.6527778 3127.097222	120 3190.33333 696 816 48 168 48 48 48 48 48 48 48 4516.33333 1675.83333 23197.66667 9796.833333 1834.83333 1834.83333 23197.66667 9796.833333 50199.5 50199.5 50199.5	436595076.4 436590284375 2807284375 28072843130.6 182541390.6 596062465.3 161725312.5 161725312.5 1326284764 1326284764 1326284764 10707E+11 95263900378 1122971E+11 6002975227 6893842769 1148733302 1148733302 15419478251	373.92 10183.544 2327.424 2852.736 171.456 592.704 149.184 839.496 12597.858 15174.88 5771.57 23647.79267 94700.94	3.116 3.192 3.344 3.496 3.572	0.0617 0.0617 0.0617 0.0617	23.07
Celsius Celsius Celsius <		icroBTM3OS 84TH icroBTM3OS 88TH icroBTM3OS 92TH icroBTM3OS 92TH icroBTM31S+ 84TH icroBTM31S+ 84TH icroBTM31S+ 74TH icroBTM31S+ 74TH icroBTM31S+ 76TH icroBTM31S+ 80TH icroBTM31S+ 80TH icroBTM31S+ 80TH icroBTM3OS 90TH icroBTM3OS 90TH icroBTM3OS 90TH itminer S19j Pro 96TH itminer S19j Pro 10TH itminer S19 Pro 110TH	180 29 34 2 2 2 2 2 206 76 343 1185 1000 411 1267 619 619 77 77 2106 127 127 1187 1187 1187 1187 1187 1187 1	132,9305,556 29 29 34 2 10.9583333 160.2291667 188,1805,56 63,263889 301,506,444 1153,763899 966,5694444 408,2013889 1265,104167 617,944444 76,4513889 2091,64533 117,097,222	3190.333333 816 816 816 816 816 818 818 818	8902884375 2267554215 3251343326 185541930.6 596062465.3 161725312.5 801677576.4 113262584764 113262584764 113262584764 1132628900878 59609166587 110707E+11 95263900878 122971E+11 6002975227 6893842769 1195496E+11 1148733302 15419478351	10183.544 2327.424 2822.736 171.456 592.704 149.184 839.496 12597.858 15174.88 5771.57 23647.79267 94700.94	3.192 3.344 3.496 3.572	0.0617	
Celsius		icroBTM30S 88TH icroBTM30S 92TH icroBTM30S 92TH icroBTM31S+ 84TH icroBTM31S+ 74TH icroBTM31S+ 78TH icroBTM31S+ 82TH icroBTM31S+ 82TH icroBTM31S+ 80TH icroBTM31S+ 80TH icroBTM30S 96TH twinner S19 Pro 100TH twinner S19 Pro 110TH	29 34 2 2 2 2 11 165 206 76 343 1185 1000 411 1267 619 77 71 71 1267 619 71 71 71 71 71 71 71 71 71 71	29 34 7 7 2 10.9583333 160.2291667 188.1805556 69.8263889 301.569444 408.2013889 1153.763889 966.569444 408.2013889 1265.104167 617.944444 76.45138889 2091.645333 140.6527778 394	696 816 816 817 818 818 818 818 818 818 818 818 818	2667554215 3251343326 518524193.06 59602465.3 161725312.5 801677576.4 13262584764 13262584764 1378817653 2462619382 1.0707E+11 95263900878 39609166587 1.22971E+11 60029752227 6893842769 1.95496E+11 1.48733302 1.148733302 1.5419478251 3.44781E+11	2327.424 2852.736 17.1456 592.704 149.184 839.496 12597.858 15174.88 53647.79267 94700.94	3.344 3.496 3.572	0.0617	628.32
Celsius		icroBTM30S 92TH icroBTM30S 94TH icroBTM31S+ 84TH icroBTM31S+ 74TH icroBTM31S+ 76TH icroBTM31S+ 78TH icroBTM31S+ 82TH icroBTM31S+ 82TH icroBTM31S+ 82TH icroBTM31S+ 82TH icroBTM31S+ 82TH icroBTM31S+ 82TH icroBTM30S 96TH itminer 519 Pro 96TH itminer 519 Pro 96TH itminer 519 Pro 96TH itminer 519 Pro 95TH itminer 519 Pro 95TH itminer 519 Pro 110TH	34 2 2 2 2 11 165 206 76 343 1185 1000 411 1267 619 77 71 71 1267 619 71 127 127 128 133 143 143 141 141 141 141 141	34 2 2 2 2 2 10.9583333 160.2291667 188.1805556 69.8263889 301.5069444 408.2013889 1265.104167 617.944444 76.4513889 2091.645833 140.6527778 140.6527778 394	816 48 48 168 263 3845.5 4516.33333 7236.16667 2760.3333 23197.66667 9796.83333 30362.5 1834.83333 1834.83333 50199.5 50199.5	3251343326 185541930.6 59602465.3 161725312.5 801675764 13262584764 15559129278 5738817653 24626193882 1,0707E+11 92263900878 39609166587 1,122971E+11 60029752227 6893842769 1,135496E+11 1,14873330 1,14873330 1,141878251	2852.736 171.456 592.704 149.184 839.496 12597.858 15174.88 5771.57 23647.7926 94700.94	3.496	0.0617	143.60
Celsius		icroBTM30S 94TH icroBTM31S+ 84TH icroBTM31S+ 74TH icroBTM31S+ 76TH icroBTM31S+ 82TH icroBTM31S+ 82TH icroBTM31S+ 82TH icroBTM31S+ 80TH icroBTM30S 86TH icroBTM30S 90TH icroBTM31S 90TH icroBTM30S 90TH icroBTM31S 90TH icroBTM30S 90TH icroBTM31S 90TH icroBTM30S 90TH icroBTM31S 90TH icroBTM31S 90TH icroBTM31S 90TH icroBTM30S 90TH icroBTM31S 90TH icroBTM30S 90TH icroBTM31S 90TH icroBTM30S 90TH icroBTM	2 2 2 11 165 206 76 343 1185 1000 411 1267 619 77 71 127 127 127 127 127 133 141 141 141 141 141 141 141	2 10.9583333 160.2291667 188.1805556 69.8263889 301.506944 1153.763889 966.569444 408.2013889 1265.104167 617.944444 76.4513889 2091.645333 140.6527778 394	48 168 48 263 3845.5 4516.33333 1675.83333 1675.83333 23197.66667 9796.83333 30362.5 14830.66667 1834.83333 50195.8	185541930.6 59602465.3 161725312.5 801677576.4 13262584764 13262584763 5738817653 24626193882 1.0707E+11 92263900878 3960916587 1.122971E+11 60029752277 6893842769 1.95496E+11 148733302 15419478251 347181E+11	171.456 592.704 149.184 839.496 12597.858 15174.88 577.1.57 23647.79267 94700.94	3.572	17700	176.01
Celsius		icroBTM31S+ 84TH icroBTM31S+ 74TH icroBTM31S+ 76TH icroBTM31S+ 78TH icroBTM31S+ 82TH icroBTM31S+ 82TH icroBTM30S 86TH icroBTM30S 86TH icroBTM30S 90TH itminer 519 Pro 96TH itminer 519 90TH itminer 519 90TH itminer 519 90TH itminer 519 90TH itminer 519 Pro 110TH	7 11 165 206 206 343 1185 1000 1000 411 1267 619 619 77 71 1267 619 1267 619 1267 1267 1267 1267 1267 1267 1267 1267	7 10.9583333 160.2291667 188.1805556 69.8263889 301.506944 408.2013889 1265.104167 617.944444 76.4513889 2091.645333 140.6527778 394	168 48 263 3845.5 4516.33333 1675.83333 7236.166667 27690.33333 23197.66667 9796.83333 1834.83333 50199.5 50199.5 50199.5 288	596062465.3 161725312.5 801677576.4 13262584764 15559129778 5738817653 5738817653 24626193882 1.0707E+11 9256390878 39603166587 1.22971E+11 6002975227 6893842769 1.95496E+11 148733302 15419478251 347181E+11	592.704 149.184 839.496 12597.858 15174.88 577.1.57 23647.7926 94700.94		0.0617	10.58
Celsius		icroBTM31S+ 74TH icroBTM31S+ 76TH icroBTM31S+ 78TH icroBTM31S+ 80TH icroBTM31S+ 80TH icroBTM30S 86TH icroBTM30S 90TH icroBTM30	2 11 165 206 76 76 1185 1000 411 1267 619 77 2106 2106 127 127 127 127 127 127 127 127 127 127	2 10.9583333 160.2291667 188.1805556 69.8263889 301.5069444 1153.763889 966.569444 408.2013889 1265.104167 617.944444 76.4513889 2091.645333 126.527778 3127.097222	48 263 3845.5 4516.33333 1675.83333 7236.16667 27690.3333 23197.66667 9796.83333 1834.83333 1834.83333 50199.5 50199.5 50199.5	161725312.5 801677576.4 13262584764 13262584764 15559129278 573817653 24626193882 1,0707E+11 95263900878 39263916587 1,22971E+11 6002975227 6893842769 1,95496E+11 148733302 15419478251 347181E+11	149.184 839.496 12597.858 15174.88 577.1.57 23647.79267 94700.94	3.528	0.0617	36.57
Celsius		icroBTM31S+ 76TH icroBTM31S+ 78TH icroBTM31S+ 80TH icroBTM31S+ 82TH icroBTM30S 86TH icroBTM30S 90TH icroBTM30S 90TH iteminer S19j Pro 96TH iteminer S19j Pro 10TH iteminer S19 95TH iteminer S19 95TH iteminer S19 95TH iteminer S19 Pro 110TH	11 165 206 76 343 1185 1000 411 1267 619 77 2106 127 2106 133 3132 394	10.9583333 16.02291667 16.02291667 18.1805556 69.8263848 301.506944 1153.763889 966.569444 408.2013889 1265.104167 64.5138889 2091.645833 140.6527778 3127.097222	263 384.5 4516.333333 1675.833333 1675.833333 23197.66667 9796.833333 1834.833333 50199.5 50199.5 288	8016775764 13265384764 15559120278 573817653 24626193882 1.0707E+11 95263900878 3960916687 1.22971E+11 6002975227 6893842769 1.195496E+11 1.148733302 15419478251 3.47181E+11	839.496 12597.858 15174.88 5771.57 23647.79267 94700.94	3.108	0.0617	9.20
Celsius		icroBTM31S+ 78TH icroBTM31S+ 80TH icroBTM31S+ 82TH icroBTM30S 96TH twiner S19] Pro 100TH twiner S19] Pro 96TH twiner S19] Pro 110TH twiner S19 95TH twiner S19 Pro 110TH twiner S19 Pro 110TH	165 206 76 343 1185 1000 411 1267 619 77 71 2106 12 11 141 141	160.2291667 188.180556 188.283889 301.506944 1153.763889 966.569444 408.2013889 1265.104167 617.944444 76.45138889 2091.645833 140.6527778 394	3845.5 4516.33333 7260.3333 23197.6667 9796.833333 1834.833333 50199.5 50199.5 3375.66667	13262584764 1555912978 573817653 2462619382 1.0707E+11 952690087 39609166587 1.22971E+11 60029752227 6893842769 1.195496E+11 1.95496E+11 1	12597.858 15174.88 5771.57 23647.79267 94700.94	3.192	0.0617	51.80
Celsius		icroBTM31S+ 80TH icroBTM31S+ 82TH icroBTM31S+ 82TH icroBTM30S 86TH icroBTM30S 90TH itroiner S19] Pro 100TH itroiner S19] Pro 96TH itroiner S19] Pro 96TH itroiner S19] Pro 96TH itroiner S19] Pro 96TH itroiner S19 PoTH itroiner S19 PoTH itroiner S19 Pro 110TH	206 76 343 1185 1000 411 1267 77 77 2106 12 141 141 3132	188.1805556 69.8263889 301.5069444 1153.763889 966.569444 408.2013889 1265.104167 617.944444 76.4513889 2091.64533 140.6527778 3127.097222	4516.33333 1675.83333 7236.166667 27690.3333 23197.66667 9796.83333 30362.5 14830.66667 1834.83333 50199.5 50199.5	15559129278 573817653 2462619382 1.0707E+11 95263900878 3960166587 1.22971E+11 60029752227 6893842769 1.95496E+11 148733302 1541947833102 49458377661	15174.88 5771.57 23647.79267 94700.94	3.276	0.0617	777.29
Celsius		icroBTM31S+ 82TH icroBTM30S 8GTH icroBTM30S 90TH twinner S19J Pro 100TH twinner S19J Pro 96TH twinner S19J Pro 96TH twinner S19J Pro 96TH twinner S19J Pro 96TH twinner S19J Pro 10TH twinner S19J Pro 110TH twinner S19 Pro 110TH	76 343 1185 1000 411 1267 619 77 77 2106 141 141 141 3132	69.82638889 301.506944 406.569444 408.2013889 1265.104167 617.944444 76.4513889 2091.645333 1127.097222	1675.83333 726.16667 27690.3333 23197.6667 9796.83333 30362.5 14830.6667 1834.83333 501.99.5 288 3375.66667	5738817653 24626193882 1.0707E+11 95263900878 39609166587 1.122971E+11 60029752227 6893842769 1.95496E+11 1.148733302 1.141878251 3.47181E+11	5771.57 23647.79267 94700.94	3.36	0.0617	936.29
Celsius		icroBTM30S 86TH icroBTM30S 90TH truminer S19j Pro 100TH truminer S19j Pro 96TH truminer S19j Pro 96TH truminer S19j 90TH truminer S19j 90TH truminer S19 95TH truminer S19 95TH truminer S19 Pro 110TH	343 1185 1000 1000 411 1267 619 77 77 2106 12 141 141 3132	301.5069444 1153.763889 966.569444 408.2013889 1265.104167 617.9444444 76.45138889 2091.645833 101.6527778 3127.097222	7236.16667 27690.33333 23197.66667 9796.83333 30362.5 14830.6667 1834.83333 50199.5 288 3375.666667	24626193882 1.0707E+11 95263900878 3960916587 1.22971E+11 6002975227 6893842769 1.95496E+11 148733302 15419478251 3.47181E+11	23647.79267 94700.94	3.444	0.0617	356.11
Celsius		trainer S19 Pro 100TH trainer S19 Pro 100TH trainer S19 Pro 96TH trainer S19 Pro 96TH trainer S19 Pro 96TH trainer S19 Pro 96TH trainer S19 95TH trainer S19 95TH trainer S19 Pro 110TH	1185 1000 411 1267 619 77 2106 12 141 3132 394	1153.763889 966.569444 408.2013889 1265.104167 64.5138889 2091.645833 2091.645833 1127.097222 394	27690.3333 23197.66667 9796.83333 30362.5 1834.83333 50199.5 288 3375.666667	1.0707E+11 95263900878 39609166887 1.22971E+11 600975227 6893842769 1.95496E+11 1.95496E+11 1.95496E+11 3.47181E+11 3.47181E+11	94700.94	3.268	0.0617	1,459.07
Celsius		tuniner S19j Pro 100TH tuniner S19j Pro 96TH tuniner S19j Pro 96TH tuniner S19j Pro 96TH tuniner S19j 90TH tuniner S19 95TH tuniner S19 95TH tuniner S19 95TH tuniner S19 Pro 110TH tuniner S19 Pro 110TH tuniner S19 Pro 110TH	1000 411 1267 619 77 2106 12 12 141 3132 394	966.569444 408.2013889 1265.104167 617.944444 76.4513888 2091.645833 140.6527778 3127.097222	23197.66667 9796.83333 30362.5 14830.66667 1834.833333 50199.5 288	95263900878 39609166587 1.22971E+11 60029752227 6893842769 1.95496E+11 1148733302 15419478251 347181E+11 44958372613		3.42	0.0617	5,843.05
Celsius		tuniner S19j Pro 96TH tuniner S19j Pro 96TH tuniner S19j Pro 96TH tuniner S19j 90TH tuniner S19 95TH tuniner S19 95TH tuniner S19 Pro 110TH	411 1267 619 77 77 2106 12 141 141 3132 394	408.2013889 1265.104167 617.944444 76.45138889 2091.645833 1127.097222 3127.097222	9796.83333 30362.5 14830.66667 1834.83333 50199.5 288 3375.666667	39609166587 1.22971E+11 60029752227 6893842769 1.95496E+11 1148733302 154194733302 154194733302 154194733302 144181E+11 44958372613	68433.11667	2.95	0.0556	3,804.88
ty 1 Celsius Celsius Celsius Celsius ty 2 Celsius Celsius ty 2 Celsius Celsius ty 2 Celsius ty 1 Celsius Celsius ty 1 Celsius Celsius		tuniner S19j Pro 96TH tuniner S19j Pro 96TH tuniner S19j 90TH tuniner S19 95TH tuniner S19 95TH tuniner S19 Pro 110TH tuniner S19 Pro 110TH tuniner S19 Pro 110TH tuniner S19 Pro 110TH	1267 619 77 77 2106 12 141 3132 394	1265.104167 617.944444 76.45138889 2091.645833 140.6527778 3127.097222	30362.5 14830.66667 1834.833333 50199.5 288 3375.666667	1.22971E+11 6002975227 6893842769 1.95496E+11 1148733302 15419478251 3.47181E+11 43958377603	27744.632	2.832	0.06349	1,761.51
ty1 Celsius Celsius Celsius Celsius ty2 Celsius Celsius ty2 Celsius Celsius ty2 Celsius ty1 Celsius Celsius ty1 Celsius Celsius ty1 Celsius Celsius		tuniner S19j Pro 96TH tuniner S19j 90TH tuniner S19 95TH tuniner S19 95TH tuniner S19 Pro 110TH tuniner S19 Pro 110TH tuniner S19 Pro 110TH tuniner S19 Pro 110TH	619 77 2106 12 141 3132 394	617.944444 76.45138889 2091.645833 12 140.6527778 3127.097222	14830.66667 1834.83333 50199.5 288 3375.666667	6002975227 6893842769 1.95496F11 1148733302 15419478251 3.47181E+11	85986.6	2.832	0.077	6,620.97
ty 2 Celsius Celsius Celsius Celsius Celsius Celsius ty 2 Celsius ty 1 Celsius Celsius ty 1 Celsius Celsius Celsius ty 1 Celsius Celsius Celsius		tuniner S19j 90TH tuniner S19 95TH tuniner S19 95TH tuniner S19 Pro 110TH tuniner S19 Pro 110TH tuniner S19 Pro 110TH tuniner S19 Pro 110TH	2106 12 141 3132 394	76.45138889 2091.645833 12 140.6527778 3127.097222	1834.833333 50199.5 288 3375.666667	6893842769 1.95496E+11 1148733302 15419478251 3.47181E+11	42000.448	2.832	0.06349	2,666.61
ty2 Celsius Celsius celsius Celsius Celsius ty2 Celsius Celsius Celsius Celsius Celsius ty1 Celsius Celsius ty1 Celsius Celsius ty1 Celsius Celsius ty1 Celsius Celsius		tuniner S19 95TH tuniner S19 95TH tuniner S19 Pro 110TH tuniner S19 Pro 110TH tuniner S19 Pro 110TH tuniner S19 Pro 110TH	2106 12 141 3132 394	2091.645833 12 140.6527778 3127.097222 394	50199.5 288 3375.666667	1.95496E+11 1148733302 15419478251 3.47181E+11 43958372603	5697.1575	3.105	0.077	438.68
ty 2 Ce Sius Celsius Ty 1 Celsius Celsius Ty 1 Celsius Celsius Celsius Celsius Ty 1 Celsius Celsius Ty 1 Celsius Celsius Ty 1 Celsius Celsius		trainer S19 95TH trainer S19 Pro 110TH trainer S19 Pro 110TH trainer S19 Pro 110TH	12 141 3132 394	12 140.6527778 3127.097222 394	3375.666667	1148733302 15419478251 3.47181E+11 43958372603	163148.375	3.25	0.06349	10,358.29
try 2 Celsius try 1 Celsius Celsius		tuniner S19 Pro 110TH tuniner S19 Pro 110TH itminer S19 Pro 110TH	141 3132 394	140.6527778 3127.097222 394	3375.666667	15419478251 3.47181E+11 43958372603	936	3.25	0.0556	52.04
Celsius tty1 Celsius Celsius		ntminer S19 Pro 110TH Itminer S19 Pro 110TH	3132 394	3127.097222 394		3.47181E+11 43958372603	10970.91667	3.25	0.06045	663.19
Celsius tty1 Celsius Celsius tty1 Celsius Celsius tty1 Celsius Celsius Celsius Celsius tty1 Celsius Celsius		tminer S19 Pro 110TH	394	394	75050.33333	43958372603	243913.5833	3.25	0.077	18,781.35
Celsius tty1 Celsius Celsius tty1 Celsius Celsius tty1 Celsius Celsius Celsius Celsius tty1 Celsius Celsius		+minor C10 Dro 110TH			9456	1	30732	3.25	0.0556	1,708.70
Celsius		וווווווווו פדכ ופוווווווו	106	102.2083333	2453	11343628698	7972.25	3.25	0.0637267	508.05
Celsius		Antminer S19 95TH	1796.881944	1795.909722	43101.83333	1.61756E+11	140080.9583	3.25	0.077	10,786.23
Celsius		Antminer S19 95TH	143.1180556	138.2361111	3317.666667	13169194500	10782.41667	3.25	0.077	830.25
Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius		Antminer S19 95TH	868	897.9305556	21550.33333	85870342870	70038.58333		0.0556	3,894.15
Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius		Antminer S19 95TH	150	149.1527778	3579.666667	14212611235	11633.91667	3.25	0.0637267	741.39
Celsius Celsius Celsius Celsius Celsius Celsius		Antminer S19 Pro 110TH	200	499.375	11985	55620157230	38951.25	3.25	0.0556	2,165.69
Celsius Celsius		Antminer S19 951H	77	77	528	2104477752	1/16	3.25	0.06349	108.95
Ceisius Ceisius		Antminer S19 951H	2767	2900.038889	/ 1199.33333	2.83233E+11	120026 25	3.25	0.0530	12,805.72
0		Antminer S19 951H	1326	2306.875	55365	2.1/156E+11	1/9936.25	3.25 3.25	0.06349	T1,424.15
Celsius Celsius		Antminer S19 951H	11/4	11/2.52///8	28140.66667	1.12029E+11	91457.16667	3.25	0.0556	2,085.02
5/10/2022 0:00 Calvert City 1 Celsius Celsius HOSTED		Antminer S19 Pro 1101H	444	43.50694444	1044.166667	4861850145	3393.54166/	3.25	0.05889	199.85
Celsius Celsius		Antminer S19 Pro 105TH	0 0	ο σ	216	95863676 2	707	3.23	0.03889	41 34
tv 1 Celsius Celsius		Antminer S19 95TH	23	21.1875	508.5	1997353505	1652.625	3.25	0.05889	97.32
Celsius Celsius		Antminer S19 95TH	702	701.6319444	16839.16667	67116496937	54727.29167	3.25	0.0556	3,042.84
Celsius	HOSTED An	Antminer S19 95TH	1812	1810.5	43452	1.73259E+11	141219	3.25	0.05889	8,316.39
5/10/2022 0:00 Marble 2 Celsius HOSTED		Antminer S19 90TH	373	372.3472222	8936.333333	34364346363	29043.08333	3.25	0.0556	1,614.80
5/10/2022 0:00 Marble 1 Celsius HOSTED		Antminer S19 90TH	53	53	1272	4888827599	4134	3.25	0.05889	243.45
5/11/2022 0:00 Marble 1 Celsius HOSTED		Antminer S19 90TH	53	53	1272	4888220586	4134	3.25	0.05889	243.45
Celsius Celsius		Antminer S19 90TH	373	373	8952	34427000954	29094	3.25	0.0556	1,617.63
		Antminer S19 95TH	1812	1810.409722	43449.83333	1.73243E+11	141211.9583	3.25	0.05889	8,315.97
Celsius Celsius		Antminer S19 95TH	702	701.9861111	16847.66667	67169816806		3.25	0.0556	3,044.37
ty 1 Celsius Celsius		Antminer S19 95TH	23	21.84722222	524.3333333	2063231852	1704.083333	3.25	0.05889	100.35
Celsius Celsius		Antminer 519 Pro 105TH	တ	o .	216	958660395.8	702	3.25	0.05889	41.34
Celsius Celsius		Antminer \$19 Pro 105TH	∞ ;	∞ :	192	852211101.4	624	3.25	0.05889	36.75
ty 1 Celsius Celsius		Antminer \$19 Pro 110TH	44	43.4444444	1042.666667	4857316897	3388.666667	3.25	0.05889	199.56
Celsius Celsius		Antminer S19 95TH	11/4	11/2.868056	28148.83333	1.12065E+11	91483.70833	3.25	0.0556	5,086.49
rty 1 Celsius Celsius		Antminer S19 95TH	2326	2302.173611	55252.16667	2.16/11E+11	179569.5417	3.25	0.06349	11,400.87
Celsius Celsius		Antminel 319 931H	0/67	2901.009444	/ TOO3.00001 /	2.02099E+11	1216	3.23	0.0330	12,041.37
5/11/2022 0:00 calvert city 1 Ceisius HOSTED		Antminer S19 951H	77	77	875	2105545120	1/16	3.25	0.06349	108.95

$22C1209664279034DlocDlo1c4277ent \ \hbox{Filled 51.0/1i9/622n} \ \ \hbox{TEXTS er end } 1001/1291/223 \ 23P.0 \ \hbox{Ge} 5.0 \ 48 \ \hbox{Enxial bit} \ G \\ Pg \ 38 \ of \ 120$

Celsius HOSTED
Antminer S19
HOSTED Antminer S19 Pro 1101H
HOSTED Antminer S19 Pro 110TH
HOSTED Antminer S19 95TH
HOSTED Antminer S19j Pro 96TH
HOSTED MicroBTM30S 90TH
MicroBTM31
MicroBTM31
MicroBTM31
WICTOB I WIST
Microbinist
HOSTED MICROBINISTS+841H
HOSTED MicroBTM30S 84TH
HOSTED MicroBTM30S 82TH
HOSTED Antminer S19 Pro 110TH
HOSTED Antminer S19 95TH
HOSTED Antminer S19j Pro 961H
HOSTED MicroBTM30S86TH
HOSTED MicroBTM30S 92TH
HOSTED MicroBTM30S 88TH
HOSTED MicroBTM30S 84TH
HOSTED Antminer S19 Pro 110TH

$22C1209664279034DlocDlo1c4277ent \ \hbox{Filled 51.0/119/022n} \ \hbox{TEXTS.erect 100/129//223} \ 23P.007e50049 \ \hbox{Extribit G} \\ Pg \ 39 \ of \ 120$

5/12/2022 0:00 Marble 1 Celsius Celsius HOS 5/12/2022 0:00 Marble 2 Celsius Celsius HOS 5/13/2022 0:00 Calvard 1 Celsius Celsius HOS 5/13/2022 0:00 Dalton 1 Celsius Celsius HOS 5/13/2022 0:00 Calvard Forks 1 Celsius </th <th></th> <th>Antminer S19 90TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 10TH Antminer S19 Pro 96TH Antminer S19 Pro 100TH Antminer S19 Pro 86TH Antminer S19 Pro 100TH Antminer S19 Pro 100TH</th> <th>1809.5 701.8541 21.77777 21.77777 22.7777 2283.72 2283.72 2283.72 298.280 1194.755 1194.755 99.5347 1194.755 1194.755 1194.755 1194.755 1194.755 1198.824 11</th> <th>373 8952 8373 8952 8375 43438.5 667 16844.5 9 216 8 192 8667 1018 873 54809.3 883 54809.3 883 71073,6667 883 575.5333 889 355.83333 889 355.83333 889 3440,66667 777 314,136667 744 1830,166667 744 1830,166667 7778 1482,16667 744 1830,166667 744 1830,183333 667 9740,5 556 23554,33333 667 9740,5 556 23554,33333</th> <th>34427967754 1.73205E+11 6715736866 205962836 2059692836 8516038243 4738349750 1.12045E+11 2.14954E+11 2.24954E+11 2.24954E+12 2.8566E+11 2.966152712 5.8566E+11 11058086168 4382034362 6878608104 599252836 1.1058086168 1.22765E+11 39370839747</th> <th>29094 141175.125 54744.625 1698.666667 702 624 3308.5 91466.91667 178130.225 23089.3083 1707.875 38865.88333 11564.58333 70022.00833 10293.29167 112990.9333 7763.70833 30693.21667 5682.6675 41984.872 85890.752 27585.096 69485.28333 94395.42 24472.96267</th> <th>3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25</th> <th>0.0556 0.05889 0.05889 0.05889 0.05889 0.05889 0.05889 0.0586 0.0556 0.06349 0.0556 0.06349 0.0556 0.0637267 0.077 0.077 0.077</th> <th>1,617.63 8,313.80 3,043.80 100.03 441.34 36.75 11,309.49 11,809.49 11,809.49 12,808.56 11,309.49 12,808.56 11,706.54 437.57 2,665.62 6,614.28 1,751.38</th>		Antminer S19 90TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 10TH Antminer S19 Pro 96TH Antminer S19 Pro 100TH Antminer S19 Pro 86TH Antminer S19 Pro 100TH	1809.5 701.8541 21.77777 21.77777 22.7777 2283.72 2283.72 2283.72 298.280 1194.755 1194.755 99.5347 1194.755 1194.755 1194.755 1194.755 1194.755 1198.824 11	373 8952 8373 8952 8375 43438.5 667 16844.5 9 216 8 192 8667 1018 873 54809.3 883 54809.3 883 71073,6667 883 575.5333 889 355.83333 889 355.83333 889 3440,66667 777 314,136667 744 1830,166667 744 1830,166667 7778 1482,16667 744 1830,166667 744 1830,183333 667 9740,5 556 23554,33333 667 9740,5 556 23554,33333	34427967754 1.73205E+11 6715736866 205962836 2059692836 8516038243 4738349750 1.12045E+11 2.14954E+11 2.24954E+11 2.24954E+12 2.8566E+11 2.966152712 5.8566E+11 11058086168 4382034362 6878608104 599252836 1.1058086168 1.22765E+11 39370839747	29094 141175.125 54744.625 1698.666667 702 624 3308.5 91466.91667 178130.225 23089.3083 1707.875 38865.88333 11564.58333 70022.00833 10293.29167 112990.9333 7763.70833 30693.21667 5682.6675 41984.872 85890.752 27585.096 69485.28333 94395.42 24472.96267	3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25	0.0556 0.05889 0.05889 0.05889 0.05889 0.05889 0.05889 0.0586 0.0556 0.06349 0.0556 0.06349 0.0556 0.0637267 0.077 0.077 0.077	1,617.63 8,313.80 3,043.80 100.03 441.34 36.75 11,309.49 11,809.49 11,809.49 12,808.56 11,309.49 12,808.56 11,706.54 437.57 2,665.62 6,614.28 1,751.38
Celsius		Antminer 519 95TH Antminer 519 Pro 105TH Antminer 519 Pro 105TH Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 Pro 10TH Antminer 519 Pro 96TH Antminer 519 Pro 100TH Antminer 519 Pro 56TH Antminer 519 Pro 100TH		168 168 522.6666 522.6666 548 71073.63 5 71073.63 5 11958.73 358.33 21545.22 3167.166 43074.13 2388.83 2188.83 3187.166 43074.13 3187.166 1825.166 14825.16 30331.83	1.73205E+11 2059692836 205962836 8516038243 4738349750 1.12045E+11 2.14954E+11 2.24954E+11 2.24954E+12 2.2666E+11 2.2666E+11 2.2666E+11 2.2666E+11 1.13796247 85844787238 1.257950622 1.1058986168 4382034362 647608104 59982928366 1.05839292836 1.05839292836	141175.125 54744.625 1698.666667 702 624 3308.5 91466.91667 178190.225 230899.3083 1707.825 1702.20833 11564.58333 70022.00833 11564.58333 70022.00833 110293.29167 110293.29167 139990.9333 7763.708333 7763.708333 7763.708333 7763.708333 7763.70833 7763.70833 94995.42 2585.6675 8589.752 2785.833 94395.42 27472.96267		0.05889 0.05889 0.05889 0.05889 0.0556 0.0556 0.0556 0.0556 0.0556 0.0556 0.0556 0.0556 0.0557 0.0556 0.077 0.0556 0.077 0.06349 0.0556	8,313.80 3,043.80 100.03 100.03 113.4.84 5,085.56 11,309.49 12,843.01 12,843.01 12,843.01 12,843.01 12,843.01 12,843.01 10,779.30 494.76 1,706.54 437.57 2,665.62 6,614.28 1,751.38
Celsius		Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 PTH Antminer S19 PTH Antminer S19 PTH Antminer S19 95TH Antminer S19 PTH Antminer		168 522.6666 522.6666 548 71073.63 5 5 11958.73 3558.33 3157.166 43074.13 2388.83 144.066 14825.16 30331.83 977	67157366866 2059692836 2059692836 851603824.3 4738349750 1.12045E+11 2.14954E+11 2.82696E+11 2.9646152712 55468158250 14133796247 11058086168 4382034362 6878608104 55982924346 1.05359E+11 39370839747	1698.66667 702 624 3308.5 91466.91667 178130.225 230989.3083 1707.875 3886.5.8833 11564.5833 70022.00833 1029.29167 139990.9333 7763.70833 30693.21667 5882.6675 41984.872 85899.752 27585.096 69485.28333 94395.42 24472.96267		0.0556 0.05889 0.05889 0.05889 0.05889 0.05889 0.0556 0.06349 0.0556 0.0637267 0.0637267 0.0637267 0.077 0.077 0.077 0.077	3,043.80 100.03 41.34 36.75 194.84 5,085.56 11,309.49 12,843.01 108.43 2,160.94 736.97 3,893.22 10,779.30 494.76 1,706.54 431.57 2,665.62 6,614.28 1,751.38
Celsius		Antminer S19 95TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 10TH Antminer S19 Pro 10TH Antminer S19 Pro 96TH Antminer S19 Pro 100TH		28143.66 5488 71073.63 5 11958.73 3558.33 3157.16 43074.13 2388.83 344.06 1480.16 14825.16 30331.83 977	2059692836 957662195.6 85160324.3 4738349750 1.12045E+11 2.82696E+11 2.82696E+11 2.82696E+11 2.82696E+11 1.227950822 1.61599E+11 11058086168 8584478728 8584478728 8584478728 8584478728 1.61599E+11 11058086168 59982928136 1.22765E+11 39370839747	1698.666667 702 702 624 3308.5 91466.91667 178130.225 230989.3083 1707.875 38865.88333 1029.290.9333 10293.29167 139990.9333 7763.708333 7763.708333 90693.21667 5682.6675 41984.872 85899.752 27585.096 69485.28333 94395.42 24472.96267		0.05889 0.05889 0.05889 0.05889 0.0556 0.06349 0.0556 0.0556 0.0556 0.0637267 0.077 0.077 0.077 0.077 0.077	100.03 41.34 36.75 194.84 5,085.56 11,309.49 12,843.01 108.43 2,160.94 792.58 10,779.30 494.76 1,706.54 431.57 2,665.62 6,614.28 1,751.38
Celsius		Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 Pro 101TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 10TH Antminer S19 Pro 10TH Antminer S19 Pro 10TH Antminer S19 Pro 96TH Antminer S19 Pro 100TH		28143.66 548 71073.65 5 11958.73 3558.33 2157.16 43074.15 2388.83 944.06 14825.16 14825.16 303333 23554.33	957662195.6 851603824.3 4738349750 1.12045E+11 2.8269E+11 2.8269E+11 2.926152712 55468158250 14133796247 8584478723 115299E+11 11058086168 438820343462 6878608104 59982928136 1.22765E+11 39370839747	702 824 3308.5 91466.91667 178130.25 230989.3083 1707.875 38865.88333 11564.58333 10293.29167 13990.9333 7763.70833 7763.70833 30693.21667 5682.6675 41984.872 85899.752 27585.096 69485.28333 94395.42 27472.96267		0.05889 0.05889 0.05889 0.0556 0.06349 0.0556 0.0556 0.0556 0.0556 0.0556 0.0556 0.0556 0.0577 0.0637267 0.0577	41.34 36.75 194.84 5,085.56 11,309.49 12,843.01 10,793.02 10,793.02 10,793.02 494.76 1,706.54 437.57 2,665.62 6,614.28 1,751.38 3,863.38
Celsius		Antminer 519 Pro 105TH Antminer 519 Pro 105TH Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 Pro 10TH Antminer 519 Pro 10TH Antminer 519 Pro 96TH Antminer 519 Pro 86TH		28143.66 548 71073.65 5 11958.73 3558.33 3157.16 43074.11 2388.83 2388.83 144.06 14825.16 14825.16	851603824.3 4738349750 1.12045E+11 2.1454E+11 2.8266E+11 2.96152712 55468158250 14133796247 85844787238 1152795662 1.6159E+11 11058086168 43882034346 678608104 59982928136 1.22765E+11 39370839747 9692924566	3308.5 3308.5 91466.91667 178130.225 230989.3083 1707.875 38865.88333 10293.29167 10293.29167 13990.9333 7763.70833 30693.21667 5682.6675 41984.872 85899.752 27585.096 69485.28333 94395.42 27472.96267		0.05889 0.05889 0.0556 0.06349 0.0556 0.0556 0.0556 0.0556 0.077 0.077 0.057 0.057 0.057 0.057 0.057 0.057	36.75 194.84 5,085.56 11,309.49 12,843.01 108.43 2,160.94 736.97 3,893.22 792.58 10,793.30 494.76 1,706.54 437.57 2,665.62 6,614.28 1,751.38
Celsius		Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 90TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 96TH Antminer 519] Pro 100TH Antminer 519] Pro 56TH Antminer 519] Pro 100TH Antminer 519] Pro 100TH Antminer 519] Pro 100TH Antminer 519] Pro 100TH		28143.6 544 71073.6 11958.7 3558.33 2157.16 43074.1 1830.16 14825.1 30331.8 9	4738349750 1.12045E+11 2.14954E+11 2.0815E71 2.0815E71 2.0815E71 2.0815E71 2.0815E71 1.0152095E+11 1.015808168 438203436 6.878608104 5.988292836 1.22765E+11 39370839747 96929245406	3308.5 91466.91667 178130.225 230989.3083 1707.875 38865.88333 10293.29167 10293.29167 139990.9333 7763.708333 30693.21667 5682.6675 41884.872 85899.752 27585.096 69485.28333 94395.42 24472.96267		0.05889 0.0556 0.05349 0.06349 0.0556 0.0637267 0.0577 0.0637267 0.0637267 0.0556 0.077	194.84 5,085.56 11,309.49 12,843.01 10,843 2,160.94 736.97 3,893.22 792.58 10,779.30 494.76 1,706.54 437.57 2,665.62 6,614.28 1,751.38 3,863.38
Celsius		Antminer 519 95TH Antminer 519 For 110TH Antminer 519 Pro 91TH Antminer 519 Pro 96TH Antminer 519] Pro 100TH			1.12045E+11 2.8269E+11 2.8269E+11 2.8269E+25 2.8268158250 14133796247 85844787238 1.51599E+11 1.61599E+11 1.61599E+11 1.61599E+11 1.61598136 6878608104 5998292836 1.22765E+11 39370839747	91466,91667 178130.225 230989.3083 1707.875 38865.88333 11564.58333 70022.00833 10293.29167 139990.9333 7763.708333 30693.21667 5682.6675 41894.872 8589.096 69485.28333 94395.42 24472.96267		0.0556 0.06349 0.06349 0.0556 0.0637267 0.0556 0.0556 0.0556 0.077 0.0537267 0.0537267 0.06349	5,085.56 11,309.49 12,843.01 10,843 2,160.94 736.97 3,893.22 792.58 10,779.30 494.76 1,706.54 437.57 2,665.62 6,614.28 1,751.38
Celsius		Antminer 519 95TH Antminer 519 90TH Antminer 519 70 110TH Antminer 519 10 96TH Antminer 519 10 86TH Antminer 519 10 86TH Antminer 519 10 86TH Antminer 519 10 86TH			2.14954F11 2.8269E+11 2.926152712 5.946158270 14133796247 85844787238 12527950622 1,61599F+11 11058086168 4382034362 6878608104 5982928136 1.22765E+11 39370839747	178130.225 230989.3083 1707.875 38865.88333 11564.58333 70022.00833 10293.29167 139990.9333 7763.708333 30693.21667 5682.6675 41984.872 85899.752 27585.096 69485.28333 94395.42 2477.96267		0.06349 0.0556 0.06349 0.0637267 0.0556 0.077 0.077 0.0556 0.0556 0.0556	11,309.49 12,843.01 108.43 2,160.94 736.97 3,893.22 792.58 10,779.30 494.76 1,706.54 437.57 2,665.62 6,614.28 1,751.38
Celsius		Antminer 519 95TH Antminer 519 90TH Antminer 519 Pro 110TH Antminer 519 Pro 96TH Antminer 519 Pro 96TH Antminer 519] Pro 56TH			2.82666F+11 2.096152712 5.5468158250 14133796247 8.584478738 1.2527950622 1.61599F+11 11058086168 4382034362 6.5982034362 1.27765F+11 39370839747 96929245406	230989.3083 1707.875 38865.88333 11564.58333 70022.00833 10293.29167 139990.9333 7763.708333 3693.21667 5682.6675 41984.872 85899.752 27585.096 69485.28333 94395.42 24472.96267 5709.578		0.0556 0.06349 0.0637267 0.0556 0.077 0.0637267 0.0556 0.0556 0.0556 0.0556	10.843.01 108.43 2,160.94 736.97 3,893.22 792.58 10,779.30 494.76 1,706.54 437.57 2,665.62 6,614.28 1,751.38
Celsius		Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 16TH Antminer 519 Pro 96TH MicroBTM30S 90TH			2096152712 55468158250 14133796247 85844787238 12527950622 1.61599E+11 11058086168 6378608104 59982928136 1.22765E+11 39370839747 96929245406	1707.875 38865.8833 11564.58333 70022.00833 10293.29167 139990.9333 7763.708333 30693.21667 5682.6675 41984.872 85899.752 27555.096 69485.28333 94395.42 24472.96267		0.06349 0.0556 0.0637267 0.0577 0.0637267 0.0556 0.0577 0.06349 0.077	108.43 2,160.94 736.97 3,893.22 792.58 10,779.30 494.76 1,706.54 431.57 2,665.62 6,614.28 1,751.38
Ceisius Celsius		Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 90TH Antminer 519 Pro 110TH Antminer 519] Pro 96TH MicroBTM30S 90TH MicroBTM30S 90TH			55468158250 1433796247 85844787238 11552956622 1.61599E+11 11058086168 43882034362 8878608104 5998292813 1.22765E+11 39370839747 96929245406	38865.88333 11564.58333 10020.00833 10029.29167 139900.9333 7763.708333 30693.21667 5682.6675 4198.782 85899.752 27585.096 69485.28333 94395.42 27472.96267		0.0556 0.0637267 0.0556 0.077 0.0637267 0.0556 0.0570 0.06349	2,160.94 736.97 3,893.22 792.58 10,793.00 494.76 1,706.54 437.57 2,665.62 6,614.28 1,751.38
Celsius		Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 95TH Antminer 519] Pro 96TH Antminer 519] Pro 96TH Antminer 519] Pro 96TH Antminer 519] Pro 96TH MicroBTM30S 90TH MicroBTM30S 96TH			14133796247 85844787238 1252795652 1.61599E+11 11058086168 4388203436 6878608104 59982928136 1.22765E+11 39370839747 96622245406 1.05359E+11	11564.5833 70022.00833 10293.29167 139990.9333 7763.708333 30693.21667 5682.6675 41984.872 85899.752 27585.096 69485.28333 94395.42 27472.96267		0.0637267 0.0556 0.077 0.0637267 0.0637267 0.06349	736.97 3,893.22 792.58 10,79.30 494.76 1,706.54 437.57 2,665.62 6,614.28 1,751.38 3,863.38
Celsius		Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 For 110TH Antminer 519 Pro 110TH Antminer 519 90TH Antminer 519] Pro 96TH MicroBTM30S 90TH MicroBTM30S 96TH			85844787238 12527950622 1.61599E+11 11058086168 4388203436 6878608104 59982928136 1.22765E+11 39370839747 9652245406 1.05359E+11	70022.00833 10293.29167 139990.9333 7763.708333 30693.21667 5682.6675 41984.872 8589.095 2785.096 69485.28333 94395.42 27472.96267		0.0556 0.077 0.0637267 0.0556 0.077 0.06349	3,893.22 792.58 10,779.30 494.76 1,706.54 437.57 2,665.62 6,614.28 1,751.38
Celsius		Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 90TH Antminer 519] Pro 96TH MicroBTM30S 90TH MicroBTM30S 96TH			1257950622 1.61599F+11 11058086168 43882034362 6878608104 59982928136 1.22765E+11 39370839747 96929245406	10293.29167 139990.9333 7763.708333 30693.21667 5682.6675 41984.872 85899.752 27585.096 69485.28333 94395.42 24472.96.667 5709.578		0.077 0.0637267 0.0536 0.0536 0.077 0.06349	792.58 10,779.30 494.76 1,706.54 437.57 2,665.62 6,614.28 1,751.38 3,863.38
Celsius		Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 96TH Antminer 519 Pro 96TH Antminer 519 Pro 100TH Antminer 519 Pro 100TH MicroBTM30S 90TH MicroBTM30S 86TH			1.61599E+11 11058086168 4382034362 6878608104 59982928136 1.22765E+11 39370839747 96929245406	139990.9333 7763.708333 30693.21667 5682.6675 41984.872 85899.752 27585.096 69485.28333 94395.42 24472.96267 5709.578		0.077 0.0637267 0.0556 0.077 0.06349	10,779.30 494.76 1,706.54 437.57 2,665.62 6,614.28 1,751.38 3,863.38
Celsius		Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519] Pro 95TH Antminer 519] Pro 96TH Antminer 519] Pro 96TH Antminer 519] Pro 100TH MicroBTM30S 90TH MicroBTM30S 86TH			11058086168 43822034362 6878608104 59982928136 1.22765E+11 39370839747 96929245406 1.05359E+11	7763.708333 30693.21667 5682.6675 41984.872 85899.752 27585.096 69485.28333 94395.42 24472.96267 5709.578		0.0637267 0.0556 0.077 0.06349 0.06349	494.76 1,706.54 437.57 2,665.62 6,614.28 1,751.38
Celsius		Antminer 519 Pro 110TH Antminer 519 90TH Antminer 519] Pro 96TH Antminer 519] Pro 96TH Antminer 519] Pro 96TH Antminer 519] Pro 100TH MicroBTM30S 90TH MicroBTM30S 86TH			4382034362 6878608104 5982928136 1.22765E+11 39370839747 96929245406	30693.21667 5682.6675 41984.872 85899.752 27585.096 69485.28333 94395.42 24472.96267 5709.578	3.25	0.0556 0.077 0.06349 0.077	1,706.54 437.57 2,665.62 6,614.28 1,751.38 3,863.38
Celsius		Antminer 519) 90TH Antminer 519) Pro 96TH Antminer 519] Pro 96TH Antminer 519] Pro 96TH Antminer 519] Pro 100TH MicroBTM30S 90TH MicroBTM30S 86TH			6878608104 59982928136 1.22765E+11 39370839747 96929245406 1.05359E+11	5682.6675 41984.872 85899.752 27585.096 69485.2833 94395.42 24472.96267 5709.578	3.105	0.06349 0.077 0.077	437.57 2,665.62 6,614.28 1,751.38 3,863.38
Celsius		Antminer 519) Pro 96TH Antminer 519] Pro 96TH Antminer 519] Pro 96TH Antminer 519] Pro 100TH MicroBTM30S 90TH MicroBTM30S 86TH			59982928136 1.22765E+11 39370839747 96929245406 1.05359E+11	41984.872 85899.752 27585.096 69485.28333 94395.42 24472.96267 5709.578	2 832	0.06349 0.077 0.06349	2,665.62 6,614.28 1,751.38 3,863.38
Celsius		Antminer 519) Pro 96TH Antminer 519] Pro 96TH Antminer 519] Pro 100TH MicroBTM30S 90TH MicroBTM30S 96TH			1.22765E+11 39370839747 96929245406 1.05359E+11	85899.752 27585.096 69485.28333 94395.42 24472.96267 5709.578	1.00.1	0.077	6,614.28 1,751.38 3,863.38
Celsius		Antminer S19j Pro 96TH Antminer S19j Pro 100TH MicroBTM30S 90TH MicroBTM30S 86TH			39370839747 96929245406 1.05359E+11	27585.096 69485.28333 94395.42 24472.96267	2.832	O 06349	1,751.38
Celsius		Antminer S19j Pro 100TH MicroBTM30S 90TH MicroBTM30S 86TH			96929245406 1.05359E+11	69485.28333 94395.42 24472.96267 5709.578	2.832	0.000.0	3,863.38
Celsius		MicroBTM30S 90TH MicroBTM30S 86TH			1.05359E+11	94395.42 24472.96267 5709.578	2.95	0.0556	0000
Celsius		MicroBTM30S 86TH		67 27601	7076000000	24472.96267 5709.578	3.42	0.0617	5,824.20
Celsius	HOSTED		343 312.02////8	78 7488.66667	26430837535	5709.578	3.268	0.0617	1,509.98
Celsius	HOSTED	MicroBTM31S+ 82TH	76 69.07638889	89 1657.83333	5386617500	2 11011	3.444	0.0617	352.28
Celsius	HOSTED	MicroBTM31S+ 80TH	206 189.1319444	44 4539.166667	14693299861	15251.6	3.36	0.0617	941.02
Celsius	HOSTED	MicroBTM31S+ 78TH	165 154.097222	22 3698.333333	12388311639	12115.74	3.276	0.0617	747.54
Celsius	HOSTED	MicroBTM31S+ 76TH	11 10.70833333	33 257	699076701.4	820.344	3.192	0.0617	50.62
Celsius	HOSTED	MicroBTM31S+ 74TH	2	2 48	157491861.1	149.184	3.108	0.0617	9.20
Celsius	HOSTED	MicroBTM31S+ 84TH	7	7 168	583776187.5	592.704	3.528	0.0617	36.57
Celsius		MicroBTM30S 94TH	2		194312875	171.456	3.572	0.0617	10.58
Celsius	HOSTED	MicroBTM30S 92TH		34 816	3244386771	2852.736	3.496	0.0617	176.01
Celsius		MicroBTM30S 88TH			2671555965	2327.424	3.344	0.0617	143.60
Celsius	HOSTED	MicroBTM30S 84TH	180 141.9652778	78 3407.166667	10426112528	10875.676	3.192	0.0617	671.03
Celsius	HOSTED	MicroBTM30S 82TH	5	5 120	433723611.1	373.92	3.116	0.0617	23.07
Celsius		Antminer S19 95TH			2.08172E+11	169995.5833	3.25	0.0684	11,627.70
Celsius		Antminer S19 95TH			14369822673	11711.91667	3.25	0.0684	801.10
ty 1 Cersius Ty 2 Cersius Cersius Ty 2 Cersius Cersius Cersius Cersius Ty 4 Cersius		Antminer S19 95TH			1.5956E+11	132103.2917	3.25	0.047	6,208.85
Celsius Ty 2 Celsius Celsius Ty 2 Celsius Celsius Ty 2 Celsius		Antminer S19 Pro 110TH		6259.16	28519724722	20342.29167		0.047	956.09
Celsius ty 2 Celsius Celsius ty 1 Celsius		Antminer \$19 95TH	150 149.4583333		14242009328	11657.75		0.0637267	742.91
ceisius (Ceisius Ceisius (Ceisius Ceisius (Ceisius Ceisius (Ty 2 Ceisius Ceisius (Ceisius Ceisius (Ceisius Ceisius (Ceisius Ceisius (Ceisius Ceisius		Antminer S19 95TH	898 898		85876642962	70044	3.25	0.0556	3,894.45
cersius cersius Cersius Cersius Cersius Cersius (Cersius Cersius (Cersius Cersius (Cersius Cersius (Cersius Cersius (Ty 1 Cersius Cersius (Cersius Cersius (Cersius Cersius (Cersius Cersius (Cersius Cersius	HOSTED	Antminer S19 951H	1707 1704 26280	44 32//.bbbbbb/	1 61 EASE±11	120057 5822	3.25	0.07	10 776 25
Celsius Celsius (Celsius Celsius (Celsius Celsius (Celsius Celsius (Celsius Celsius (ty 1 Celsius Celsius (Celsius Celsius (Celsius Celsius (Celsius Celsius					1130063618	7941 916667		0.0537267	506 11
ty 2 Ce sius		Antminer S19 Pro 110TH			43924735504	30719		0.0556	1 707 98
ty 2 Celsius Celsius Celsius Celsius ty 1 Celsius		Antminer S19 Pro 110TH		11 74924.66667	3.46621E+11	243505.1667	3.25	0.077	18.749.90
ty 1 Celsius		Antminer S19 Pro 110TH		22 3348.833333	15292354172	10883.70833	3.25	0.06045	657.92
ty1 Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius		Antminer S19 95TH			2.82831E+11	231063.0833	3.25	0.0556	12,847.11
Celsius Celsius Celsius Celsius Celsius Celsius	HOSTED	Antminer S19 95TH	22	22 528	2105823871	1716	3.25	0.06349	108.95
Celsius Celsius Celsius Celsius	HOSTED	Antminer S19 Pro 110TH	500 499.3472222	22 11984.3333	55612034691	38949.08333	3.25	0.0556	2,165.57
Celsius Celsius	HOSTED	Antminer S19 90TH	53	53 1272	4889038317	4134	3.25	0.05889	243.45
	HOSTED	Antminer S19 90TH	373 3	373 8952	34426135926	29094	3.25	0.0556	1,617.63
Celsius Celsius		Antminer S19 95TH		22 43421.33333	1.7312E+11	141119.3333	3.25	0.05889	8,310.52
Celsius Celsius		Antminer S19 95TH		168	67139951337	54725.125	3.25	0.0556	3,042.72
ity 1 Celsius Celsius		Antminer S19 95TH	23 21.95833333		2071440761	1712.75	3.25	0.05889	100.86
5/13/2022 0:00 Marble 1 Celsius HOS	HOSTED	Antminer S19 Pro 105TH	ກ	9 216	958364443.6	702	3.25	0.05889	41.34

22C12099642790934DlocD1d1c41277Ent Filled 51.0/1194/212n TEXTS Ferend 1021/1291/222 23P.01765050 Extribits GPg 40 of 120

5/13/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	851978828.8	624	3.25	0.05889	36.75
5/13/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	42.80555556	1027.333333	4785617827	3338.833333	3.25	0.05889	196.62
5/13/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1173.25	28158	1.12109E+11	91513.5	3.25	0.0556	5,088.15
5/13/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2289.5625	54949.5	2.15457E+11	178585.875	3.25	0.06349	11,338.42
5/13/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1149878981	936	3.25	0.0556	52.04
5/13/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED		2106	2085.0625	50041.5	1.94755E+11	162634.875	3.25	0.06349	10,325.69
5/14/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		53	53	1272	4887753747	4134	3.25	0.05889	243.45
5/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	0	373	372.5763889	8941.833333	34383020653	29060.95833	3.25	0.0556	1,615.79
5/14/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		1812	1810.013889	43440.33333	1.73203E+11	141181.0833	3.25	0.05889	8,314.15
5/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	700.625	16815	67037261863	54648.75	3.25	0.0556	3,038.47
5/14/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 951H	23	77	228	20/4011/08	1/10	3.25	0.05889	101.05
5/14/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 1051H	ם מ	ם מ	719	95/4/1318.6	707	3.25	0.05889	41.34
5/14/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 1051H	∞ ;	× 1000	192	85086/100.3	624	3.25	0.05889	36.75
5/14/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 1101H	1174	42.666666667	1024	4767089433	3328	3.25	0.05889	195.99
3/14/2022 0:00 INIAI BIE 2	Celsius	Colcius	HOSTED	Antimiel 319 931H	11/4	976019 0066	20124.00007	2.11.97.4E+1.1	914U3.16067 170207 E417	3.23 2.7E	0.0336	3,002.13
5/14/2022 0:00 Calver Coldy 1 5/14/2022 0:00 Marhle 2		Celsius	HOSTED	Antminer S19 95TH	2322	242276	71087 33333	2.10447E+11	731033 8333	3.25	0.0556	12,363.32
5/14/2022 0:00 Indiana 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	27.2	222716:002	5000000	2105387344	1716	2.5	0.0330	108 95
5/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	22	499.944444	11998,66667	55684195469	38995.66667	3.25	0.0556	2.168.16
5/14/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	149.6736111	3592.166667	14262353948	11674.54167		0.0637267	743.98
5/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	868	21552	85873344104	70044		0.0556	3,894.45
5/14/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143	138.6041667	3326.5	13192523018	10811.125	3.25	0.077	832.46
5/14/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797	1794.465278	43067.16667	1.61571E+11	139968.2917	3.25	0.077	10,777.56
5/14/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	102.5069444	2460.166667	11376658678	7995.541667	3.25	0.0637267	509.53
5/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	394	9456	43911655314	30732	3.25	0.0556	1,708.70
5/14/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3117.111111	74810.66667	3.46038E+11	243134.6667	3.25	0.077	18,721.37
5/14/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	138.6527778	3327.666667	15195806013	10814.91667	3.25	0.06045	653.76
5/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1149228185	986	3.25	0.0556	52.04
5/14/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2084.458333	50027	1.94761E+11	162587.75	3.25	0.06349	10,322.70
5/14/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	75.9444444	1822.666667	6846406546	5659.38	3.105	0.077	435.77
5/14/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	617.8194444	14827.66667	59984573280	41991.952	2.832	0.06349	2,666.07
5/14/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1265.131944	30363.16667	1.22897E+11	85988.488	2.832	0.077	6,621.11
5/14/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19j Pro 96TH	411	406.1875	9748.5	39408247391	27607.752	2.832	0.06349	1,752.82
5/14/2022 0:00 Grand Forks 1	Colcius	Colcius	HOSTED	MicroBTM200 00TH	1100	1156 000279	73746 16667	3/044/40482	04004 00	26.7	0.0556	3,809.72
5/14/2022 0:00 Gland Forks 1		Celsius	HOSTED	MicroBTM30S 961H	343	304 5277778	7308 66667	25510958306	73884 77767	3.768	0.0017	1 473 69
5/14/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	76	70.47916667	1691.5	5906363424	5825,526	3.444	0.0617	359.43
5/14/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 80TH	206	192.2986111	4615.166667	15810165896	15506.96	3.36	0.0617	956.78
5/14/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	155.8541667	3740.5	12872064646	12253.878	3.276	0.0617	756.06
5/14/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	11	264	810984020.8	842.688	3.192	0.0617	51.99
5/14/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	157515277.8	149.184	3.108	0.0617	9.20
5/14/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 84TH	7	7	168	594797138.9	592.704	3.528	0.0617	36.57
5/14/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH	2 5	2	48	191327493.1	171.456	3.572	0.0617	10.58
5/14/2022 0:00 Grand Forks 1	Colsius	Celsius	HOSTED	MicrobilM30S 921H	34	34	816	324/408910	2852.736	3.496	0.0617	175.01
5/14/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 84TH	180	139 9930556	3359 83333	10685465569	10724.588	3.192	0.0617	661.71
5/14/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 82TH	ı	ī	120	436778604.2	373.92	3.116	0.0617	23.07
5/14/2022 0:00 Dalton 1		Celsius	HOSTED	Antminer S19 95TH	2224	2177.118056	52250.83333	2.07937E+11	169815.2083	3.25	0.0684	11,615.36
5/14/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	150.5347222	3612.833333	14407972078	11741.70833	3.25	0.0684	803.13
5/14/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1699.402778	40785.66667	1.60242E+11	132553.4167	3.25	0.047	6,230.01
5/14/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	261.4930556	6275.833333	28597825312	20396.45833	3.25	0.047	958.63
5/15/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3110.5625	74653.5	3.45353E+11	242623.875	3.25	0.077	18,682.04
5/15/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	138.8263889	3331.833333	15214186296	10828.45833	3.25	0.06045	654.58
5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150406952	936	3.25	0.0556	52.04
5/15/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2070.763889	49698.33333	1.93456E+11	161519.5833	3.25	0.06349	10,254.88
5/15/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	74.38888889	1785.33333	6708513049	5543.46	3.105	0.077	426.85
5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	617.8888889	14829.33333	59994959616	41996.672	2.832	0.06349	2,666.37
5/15/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19J Pro 961H	126/	1254.416667	30106	1.21861E+11	85260.192	2.832	0.077	6,565.03

$22C12099642790934DlocD1d1c41277Ent Filled 51.0/1194/22n \ TEXTS Fer end 1021/1291/228 \ 23P.07c5051 \ Extribits G \\ Pg \ 41 \ of \ 120$

5/15/2022 0:00 Calvert City 2	Celsius	Ceisius	HUSIED	Antminer S19J Pro 961H	411	394.3888889	9465.333333	38130301626	20003.024	7:037	0.00049	T, /UT.30
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	853.6597222	20487.83333	84201917387	60439.10833	2.95	0.0556	3,360.41
	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1109.034722	26616.83333	1.02626E+11	91029.57	3.42	0.0617	5,616.52
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	214.9930556	5159.833333	18683785715	16862.33533	3.268	0.0617	1,040.41
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	76	70.48611111	1691.666667	5917567229	5826.1	3.444	0.0617	359.47
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	206	196.5763889	4717.833333	16234478486	15851.92	3.36	0.0617	978.06
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	156.9652778	3767.166667	12989132451	12341.238	3.276	0.0617	761.45
	Celsius	Celsius	HOSTED		11	11	264	810976201.4	842.688	3.192	0.0617	51.99
	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2		48	157521513.9	149.184	3.108	0.0617	9.20
	Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7		168	594873368.1	592.704	3.528	0.0617	36.57
	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2		48	191791444.4	171.456	3.572	0.0617	10.58
	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34		816	3247222458	2852.736	3.496	0.0617	176.01
	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29		969	2671574347	2327.424	3.344	0.0617	143.60
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	123.8819444	2973.166667	9715529667	9490.348	3.192	0.0617	585.55
5/15/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	2	'n	120	436844173.6	373.92	3.116	0.0617	23.07
5/15/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2178.326389	52279.83333	2.08201E+11	169909.4583	3.25	0.0684	11,621.81
5/15/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	151.2638889	3630.333333	14483015911	11798.58333	3.25	0.0684	807.02
	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1696.784722	40722.83333	1.60048E+11	132349.2083	3.25	0.047	6,220.41
5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	259.3263889	6223.833333	28348633676	20227.45833	3.25	0.047	950.69
5/15/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4888983543	4134	3.25	0.05889	243.45
5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372.777778	8946.666667	34409050334	29076.66667	3.25	0.0556	1,616.66
5/15/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1810.013889	43440.33333	1.73206E+11	141181.0833	3.25	0.05889	8,314.15
5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	699.8125	16795.5	66962865603	54585.375	3.25	0.0556	3,034.95
5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	21.79166667	523	2053495986	1699.75	3.25	0.05889	100.10
5/15/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6		216	958527692.2	702	3.25	0.05889	41.34
5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	8	∞	192	851312632	624	3.25	0.05889	36.75
5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	42.56944444	1021.666667	4761244217	3320.416667	3.25	0.05889	195.54
5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1171.236111	28109.66667	1.11916E+11	91356.41667	3.25	0.0556	5,079.42
5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326		55023.83333	2.15765E+11	178827.4583	3.25	0.06349	11,353.76
5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2961.590278	71078.16667	2.82747E+11	231004.0417	3.25	0.0556	12,843.82
5/15/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22		528	2104991694	1716	3.25	0.06349	108.95
5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	499	11978.66667	55589123827	38930.66667		0.0556	2,164.55
5/15/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	149.4	3586.5	14240305879	11656.125		0.0637267	742.81
5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868		21552	85872633198	70044	3.25	0.0556	3,894.45
5/15/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143	136.3541667	3272.5	12987461622	10635.625	3.25	0.077	818.94
5/15/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797	1794.319444	43063.66667	1.6155E+11	139956.9167	3.25	0.077	10,776.68
5/15/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	102.6180556	2462.833333	11391904450	8004.208333		0.0637267	510.08
5/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	393	9455.333333	43914433413	30729.83333	3.25	0.0556	1,708.58
5/16/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	,	74985	3.46857E+11	243701.25	3.25	0.077	18,765.00
5/16/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED		141	140.125	3363	15327398530	10929.75	3.25	0.06045	660.70
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 951H	12		7887	1149950/82	936	3.25	0.0556	52.04
5/16/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 951H	2106		502//.1666/	1.95641E+11	163400./91/	3.25	0.06349	10,374.32
5/16/2022 0:00 Dalton 3	Celsius	Colsius	HOSTED	Antminer S19J 901H	610	75.000000007	14702 2222	E0927E0E242	71001 000	3.105	0.077	434.18
	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267		20822 83333	1 2061 7E+11	84458 264	7.837	2,000,0	6 503 29
5/16/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19i Pro 96TH	411		9253.33333	37222003256	26205.44	2.832	0.06349	1,663.78
١.	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000		20034.16667	82426288338	59100.79167	2.95	0.0556	3,286.00
	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185		26195.66667	1.00171E+11	89589.18	3.42	0.0617	5,527.65
	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	239.7083333	5753	21088996056	18800.804	3.268	0.0617	1,160.01
	Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	9/	71.2222222	1709.333333	5974517083	5886.944	3.444	0.0617	363.22
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	206	197.6805556	4744.333333	16318469708	15940.96	3.36	0.0617	983.56
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	160.2638889	3846.333333	13290754264	12600.588	3.276	0.0617	777.46
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.97916667	263.5	798105576.4	841.092	3.192	0.0617	51.90
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	. 2	48	157510076.4	149.184	3.108	0.0617	9.20
5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7	7	168	594261131.9	592.704	3.528	0.0617	36.57
	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	1.8611111	44.66666667	173812868.1	159.5493333	3.572	0.0617	9.84
	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	. 34	816	3169538174	2852.736	3.496	0.0617	176.01

$22C12099642790934DlocDlo1c4277ent \ \hbox{Filled 51.0/1i9/622n} \ \ \hbox{TEXTS er end } 1001/1291/223 \ 23P.0 \ \hbox{Ge} 5052 \ \hbox{Extribits } G \\ Pg \ 42 \ of \ 120$

5/16/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	121.8055556	2923.333333	9888930611	9331.28	3.192	0.0617	575.74
5/16/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 82TH	5	5	120	436550194.4	373.92	3.116	0.0617	23.07
5/16/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2158.465278	51803.16667	2.06212E+11	168360.2917	3.25	0.0684	11,515.84
5/16/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	151.5555556	3637.333333	14511080134	11821.33333	3.25	0.0684	808.58
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1689.104167	40538.5	1.59285E+11	131750.125	3.25	0.047	6,192.26
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	592	257.8472222	6188.333333	28185392447	20112.08333	3.25	0.047	945.27
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2302.770833	55266.5	2.16694E+11	179616.125	3.25	0.06349	11,403.83
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		1174	1171.75	28122	1.11968E+11	91396.5	3.25	0.0556	5,081.65
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	43.58333333	1046	4871765367	3399.5	3.25	0.05889	200.20
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	851329582.1	624	3.25	0.05889	36.75
5/16/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	958029757.5	702	3.25	0.05889	41.34
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	20.5	492	1930587671	1599	3.25	0.05889	94.17
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	699.5833333	16790	66934559376	54567.5	3.25	0.0556	3,033.95
5/16/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1809.215278	43421.16667	1.73136E+11	141118.7917	3.25	0.05889	8,310.49
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372.1180556	8930.833333	34342785087	29025.20833	3.25	0.0556	1,613.80
5/16/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4891282311	4134	3.25	0.05889	243.45
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2947.5	70740	2.81363E+11	229905	3.25	0.0556	12,782.72
5/16/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2106977845	1716	3.25	0.06349	108.95
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	497.2291667	11933.5	55381755222	38783.875	3.25	0.0556	2,156.38
5/16/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	148.7638889	3570.333333	14178401314	11603.58333	3.25	0.0637267	739.46
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	897.0138889	21528.33333	85668954530	69967.08333	3.25	0.0556	3,890.17
5/16/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143	129.2777778	3102.666667	12295883215	10083.66667	3.25	0.077	776.44
5/16/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797	1795.6875	43096.5	1.61693E+11	140063.625	3.25	0.077	10,784.90
5/16/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	100.9166667	2422	11206428999	7871.5	3.25	0.0637267	501.62
5/16/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	393.9722222	9455.333333	43917970414	30729.83333	3.25	0.0556	1,708.58
5/17/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	259.4375	6226.5	28363245079	20236.125	3.25	0.047	951.10
5/17/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1685.444444	40450.66667	1.58935E+11	131464.6667	3.25	0.047	6,178.84
5/17/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	151.5	3636	14502651614	11817	3.25	0.0684	808.28
5/17/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2158.972222	51815.33333	2.06321E+11	168399.8333	3.25	0.0684	11,518.55
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 82TH	5	2	120	436079458.3	373.92	3.116	0.0617	23.07
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 84TH	180	146.4861111	3515.666667	11904254958	11222.008	3.192	0.0617	692.40
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH	29	28.42361111	682.1666667	2629536979	2281.165333	3.344	0.0617	140.75
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3010209389	2852.736	3.496	0.0617	176.01
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	190790756.9	171.456	3.572	0.0617	10.58
5/17/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7	7	168	591930298.6	592.704	3.528	0.0617	36.57
5/17/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED		2	2	48	157512479.2	149.184	3.108	0.0617	9.20
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.86805556	260.8333333	749384798.6	832.58	3.192	0.0617	51.37
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED		165	159.6875	3832.5	13118994750	12555.27	3.276	0.0617	774.66
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 80TH	206	195.9722222	4703.333333	15879941188	15803.2	3.36	0.0617	975.06
5/17/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 82TH	76	70.95138889	1702.833333	5820702069	5864.558	3.444	0.0617	361.84
5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	MICROBINISOS 861H	343	319.43/5	7,000/	28306102014	25054.122	3.268	0.0617	1,545.84
5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	A THE STATE OF THE	1185	1159.5	878/7	1.06494E+11	951/1./6	3.42	0.0617	5,872.10
5/11/2022 0:00 Grand Forks 1	Celsius	Colcins	HOSTED	Antminer S19) Pro 1001H	1000	980.3541007	23528.5	96933395970	05409.075	2.32 7.00 C	0.0550	3,859.14
5/17/2022 0:00 Calvel City 2 5/17/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 96TH	1767	1262 88889	30300 33333	3701009/120 1 22719F±11	85836 032	7.837	0.00343	6,609.37
5/17/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19i Pro 96TH	619	616.1805556	14788.33333	59822595060	41880.56	2.832	0.06349	2,659.00
5/17/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19i 90TH	77	74.5555556	1789.33333	6723347651	5555.88	3.105	0.077	427.80
5/17/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2094.555556	50269.33333	1.95642E+11	163375.3333	3.25	0.06349	10,372.70
5/17/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1149151137	936	3.25	0.0556	52.04
5/17/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	140.4236111	3370.166667	15394485624	10953.04167	3.25	0.06045	662.11
5/17/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3127.527778	75060.66667	3.47217E+11	243947.1667	3.25	0.077	18,783.93
5/17/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	393.8263889	9451.833333	43901794005	30718.45833	3.25	0.0556	1,707.95
5/17/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	98.11805556	2354.833333	10899932474	7653.208333	3.25	0.0637267	487.71
5/17/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797	1796.673611	43120.16667	1.6178E+11	140140.5417	3.25	0.077	10,790.82
5/17/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143	133.6458333	3207.5	12724438383	10424.375	3.25	0.077	802.68
5/17/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	897.4166667	21538	85664762669	69998.5		0.0556	3,891.92
5/17/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	148.7083333	3569	14175255986	11599.25		0.0637267	739.18
5/17/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	498.1388889	11955.33333	55491554009	38854.83333	3.25	0.0556	2,160.33

$22C1209664279034DlocDlo1c4277ent \ \hbox{Filled 51.0/1i9/622n} \ \hbox{TEXTS Gereed 100/129//223} \ 23P.0 \ \hbox{Ges of 120}$

\$\frac{5}{17/2022} 0:00 Marble 2 5\frac{17}{2022} 0:00 Calvert City 1 5\frac{11}{2022} 0:00 Marble 2 5\frac{17}{2022} 0:00 Calvert City 1 5\frac{17}{2022} 0:00 Calvert City 1 5\frac{17}{2022} 0:00 Marble 1 5\frac{17}{2022} 0:00 Marble 2 5\frac{17}{2022} 0:00 Marble 2		Ceisins	HOSTED	Antminer S19 95TH	22	22	278	2104883373	1716	3.25	0.06349	108.95
5/17/2022 0:00 Calvert City 1 5/17/2022 0:00 Marble 2 5/17/2022 0:00 Calvert City 1 5/17/2022 0:00 Calvert City 1 5/17/2022 0:00 Marble 1 5/17/2022 0:00 Calvert City 1 5/17/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2956.604167	70958.5	2.82279E+11	230615.125	3.25	0.0556	12,822.20
5/17/2022 0:00 Marble 2 5/17/2022 0:00 Calvert City 1 5/17/2022 0:00 Calvert City 1 5/17/2022 0:00 Marble 1 5/17/2022 0:00 Calvert City 1 5/17/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2298.229167	55157.5	2.16266E+11	179261.875	3.25	0.06349	11,381.34
5/17/2022 0:00 Calvert City 1 5/17/2022 0:00 Calvert City 1 5/17/2022 0:00 Marble 1 5/17/2022 0:00 Calvert City 1 5/17/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1170.993056	28103.83333	1.11889E+11	91337.45833	3.25	0.0556	5,078.36
5/17/2022 0:00 Calvert City 1 5/17/2022 0:00 Marble 1 5/17/2022 0:00 Calvert City 1 5/17/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	42.875	1029	4791026652	3344.25	3.25	0.05889	196.94
5/17/2022 0:00 Marble 1 5/17/2022 0:00 Calvert City 1 5/17/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	852464957.2	624	3.25	0.05889	36.75
5/17/2022 0:00 Calvert City 1 5/17/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	957354447.8	702	3.25	0.05889	41.34
5/17/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		23	21	504	1976694496	1638	3.25	0.05889	96.46
	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	701	16824	67044910945	54678	3.25	0.0556	3,040.10
5/17/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1807.583333	43382	1.72967E+11	140991.5	3.25	0.05889	8,302.99
5/17/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer \$19 90TH	373	372.2083333	8933	34357417737	29032.25	3.25	0.0556	1,614.19
5/17/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		53	23	1272	4887673154	4134	3.25	0.05889	243.45
5/18/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4889345374	4134	3.25	0.05889	243.45
5/18/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 901H	3/3	372.4638889	8939.133333	343/31//88b	29052.18333	3.25	0.0556	1,615.30
5/18/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 951H	707	701 3458333	45410 16837 3	1.73109E+11 67084642784	54704 975	3.75	0.03009	3.041.60
5/18/2022 0:00 Infalble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	73	20 675	496.2	1947080769	1612 65	3.23	0.0330	94 97
5/18/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	0	6	216	957180829.3	702	3.25	0.05889	41.34
5/18/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	0	∞	192	852430665.5	624	3.25	0.05889	36.75
5/18/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	43.71527778	1049.166667	4888213542	3409.791667	3.25	0.05889	200.80
5/18/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1172.6125	28142.7	1.12014E+11	91463.775	3.25	0.0556	5,085.39
5/18/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2295.638889	55095.33333	2.16042E+11	179059.8333	3.25	0.06349	11,368.51
5/18/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2964.441667	71146.6	2.8298E+11	231226.45	3.25	0.0556	12,856.19
5/18/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2104314459	1716	3.25	0.06349	108.95
5/18/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	498.2263889	11957.43333	55490691217	38861.65833	3.25	0.0556	2,160.71
5/18/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	148.4597222	3563.033333	14155041666	11579.85833	3.25	0.0637267	737.95
5/18/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	896.6236111	21518.96667	85611813810	69936.64167	3.25	0.0556	3,888.48
5/18/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143	134.7541667	3234.1	12825418377	10510.825	3.25	0.077	809.33
5/18/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797	1793.4125	43041.9	1.61463E+11	139886.175		0.077	10,771.24
5/18/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	101.5208333	2436.5	11272097370	7918.625		0.0637267	504.63
5/18/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	393.777778	9450.666667	43900883078	30714.66667	3.25	0.0556	1,707.74
5/18/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED		3132	3094.741667	74273.8	3.43475E+11	241389.85	3.25	0.077	18,587.02
5/18/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	140.8263889	3379.833333	15441489108	10984.45833	3.25	0.06045	664.01
5/18/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 951H	2105	בו	287	1150328/15	936	3.25	0.0556	52.04
5/18/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antiminer S19 951 H	2100	2095.320833	1.787.67.7	1.95/2E+11	103433.023	3.25	0.00349	10,376.49
5/18/2022 0:00 Dalloll 3	Celsius	Celsius	HOSTED	Antminer S19j 901H	610	618 6458333	1/8/.033333	60067208258	2550.b015	3.105	0.077	2 669 64
5/18/2022 0:00 Calvel City I	Celsius	Celsius	HOSTED	Antminer S19j F10 981H	1767	1760 245833	20278 3	1 22 46 E±11	95662 1856	7.637	0.00349	6 596 07
5/18/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19i Pro 96TH	411	388.9930556	9335,833333	37601362289	26439.08	2.832	0.06349	1,678.62
5/18/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH	1000	945.4291667	22690.3	93359849061	66936.385	2.95	0.0556	3,721.66
5/18/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1159.893056	27837.43333	1.06001E+11	95204.022	3.42	0.0617	5,874.09
5/18/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	310.2555556	7446.133333	26352216233	24333.96373	3.268	0.0617	1,501.41
5/18/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	92	70.53611111	1692.866667	5899106014	5830.2328	3.444	0.0617	359.73
5/18/2022 0:00 Grand Forks 1		Celsius	HOSTED		206	193.5236111	4644.566667	15893449119	15605.744	3.36	0.0617	962.87
5/18/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH	165	159.4125	3825.9	13122530933	12533.6484	3.276	0.0617	773.33
5/18/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 76TH	11	11	264	804456952.8	842.688	3.192	0.0617	51.99
5/18/2022 0:00 Grand Forks 1		Ceisius	HOSTED	MICTOBINISTS+ /41H	7 [7 1	48	15/505/84./	149.184	3.108	0.0617	9.20
5/18/2022 0:00 Grand Forks 1	Colsius	Celsius	HOSTED	Microbinals+ 841H	, ,	1 006111111	168	196290707.8	592.704	3.528	0.0617	36.57
5/18/2022 0:00 Gland Forks 1		Celsius	HOSTED	MicroBTM30S 94111	34	1.36011111	47.00000007	2881545775	7857 736	3.27.5	0.0017	176.01
5/18/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH	29	28.86805556	692.833333	2640169847	2316.834667	3.344	0.0617	142.95
5/18/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 84TH	180	138.2166667	3317.2	10251233207	10588.5024	3.192	0.0617	653.31
5/18/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 82TH	2	5	120	436740312.5	373.92	3.116	0.0617	23.07
5/18/2022 0:00 Dalton 1		Celsius	HOSTED	Antminer S19 95TH	2224	2100.727778	50417.46667	2.00553E+11	163856.7667	3.25	0.0684	11,207.80
5/18/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	148.2625	3558.3	14183856096	11564.475	3.25	0.0684	791.01
5/18/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1680.152778	40323.66667	1.58418E+11	131051.9167	3.25	0.047	6,159.44
5/18/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	257.9722222	6191.333333	28202842146	20121.83333	3.25	0.047	945.73
5/19/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2968.020833	71232.5	2.83344E+11	231505.625	3.25	0.0556	12,871.71

22C1209664279034DlocD1d1c41277Ent Filled 51.0/119462n TEXTS Ferend 1021/1291/228 23P.0765054 Extribits GPg 44 of 120

5/19/2022 0:00 Calvert City 1 Celsius	us Celsius	HOSTED	Antminer S19 95TH	22	22	528	2106177921	1716	3.25	0.06349	108.95
		HOSTED			498.6944444	11968.66667	55539239299	38898.16667	3.25	0.0556	2,162.74
5/19/2022 0:00 Marble 1 Celsius		HOSTED	Antminer S19 95TH	150 1	146.0972222	3506.333333	13913780241	11395.58333		0.0637267	726.20
5/19/2022 0:00 Marble 2 Celsius		HOSTED	Antminer S19 95TH		897.1180556	21530.83333	85790374144	69975.20833	3.25	0.0556	3,890.62
5/19/2022 0:00 Dalton 1 Celsius	us Celsius	HOSTED	Antminer S19 95TH	143 1	131.8819444	3165.166667	12555299178	10286.79167	3.25	0.077	792.08
5/19/2022 0:00 Dalton 2 Celsius	us Celsius	HOSTED	Antminer S19 95TH	1797 1	1790.069444	42961.66667	1.61131E+11	139625.4167	3.25	0.077	10,751.16
5/19/2022 0:00 Marble 1 Celsius	us Celsius	HOSTED	Antminer S19 Pro 110TH	106 9	97.1111111	2330.666667	10784690046	7574.666667	3.25	0.0637267	482.71
		HOSTED	Antminer S19 Pro 110TH		392.9652778	9431.166667	43834762064	30651.29167	3.25	0.0556	1,704.21
		HOSTED	Antminer S19 Pro 110TH		3062.680556	73504.33333	3.39955E+11	238889.0833	3.25	0.077	18,394.46
ity 2		HOSTED	Antminer S19 Pro 110TH		138.8263889	3331.833333	15212377596	10828.45833	3.25	0.06045	654.58
		HOSTED	Antminer S19 95TH		12	288	1150981981	936	3.25	0.0556	52.04
ity 2		HOSTED	Antminer S19 95TH		2093.395833	50241.5	1.95518E+11	163284.875	3.25	0.06349	10,366.96
		HOSTED	Antminer S19j 90TH		72.81944444	1747.666667	6569790528	5426.505	3.105	0.077	417.84
ity 1		HOSTED	Antminer S19j Pro 96TH		617.5833333	14822	59961438425	41975.904	2.832	0.06349	2,665.05
		HOSTED	Antminer S19j Pro 96TH		1250.194444	30004.66667	1.21466E+11	84973.216	2.832	0.077	6,542.94
		HOSTED	Antminer S19J Pro 961H		387.5625	9301.5	3/4/5464118	26341.848	2:837	0.06349	1,6/2.44
5/19/2022 0:00 Grand Forks 1 Celsius	us Celsius	HOSTED	Antminer S19J Pro 1001H	1000 9	9/8.4305556	23482.33333	96/39909363	692/2.88333	2.95	0.0556	3,851.57
		HOSTED	MicrobTM30S 901H		319 8541667	7676 5	28229549507	25086 802	3.42	0.0617	1 547 86
		HOSTED	MicroBTM315+ 82TH		71.18055556	1708.333333	5774574403	5883.5	3.444	0.0617	363.01
		HOSTED	MicroBTM31S+ 80TH		194.125	4659	15669241326	15654.24	3.36	0.0617	965.87
		HOSTED	MicroBTM31S+ 78TH		158.1736111	3796.166667	12852280299	12436.242	3.276	0.0617	767.32
5/19/2022 0:00 Grand Forks 1 Celsius	us Celsius	HOSTED	MicroBTM31S+ 76TH	11 1	10.80555556	259.3333333	745548534.7	827.792	3.192	0.0617	51.07
5/19/2022 0:00 Grand Forks 1 Celsius	us Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	157501805.6	149.184	3.108	0.0617	9.20
5/19/2022 0:00 Grand Forks 1 Celsius	us Celsius	HOSTED	MicroBTM31S+ 84TH	7	7	168	589736548.6	592.704	3.528	0.0617	36.57
5/19/2022 0:00 Grand Forks 1 Celsius	us Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	191724701.4	171.456	3.572	0.0617	10.58
		HOSTED	MicroBTM30S 92TH	34	34	816	3194056896	2852.736	3.496	0.0617	176.01
		HOSTED	MicroBTM30S 88TH		29	969	2675629785	2327.424	3.344	0.0617	143.60
		HOSTED	MicroBTM30S 84TH		140.5486111	3373.166667	11136410104	10767.148	3.192	0.0617	664.33
rks 1		HOSTED	MicroB1M30S 821H		5	120	4354/4/01.4	373.92	3.116	0.0617	23.07
		HOSTED	Antminer S19 951H		2050.215278	49205.16667	1.95669E+11	159916./91/	3.25	0.0684	10,938.31
		HOSIED	Antminer S19 951H		148.1944444	3556.6666667	1414/246628	11559.1666/	3.25	0.0684	790.65
5/19/2022 0:00 Calvert City 1 Celsius 5/19/2022 0:00 Calvert City 1 Celsius	us Celsius	HOSTED	Antminer S19 951H	1/35 1	1664.270833	39942.5	1.5685E+11	129813.125	3.25	0.047	6,101.22
		HOSTED	Antminer S19 95TH		233333333	54879 16667	215206F+11	178357 2917	3.23	0.047	11 323 90
		HOSTED	Antminer S19 95TH		1170.7778	28098.66667	1.11826E+11	91320.66667	3.25	0.0556	5,077.43
ty 1		HOSTED	Antminer S19 Pro 110TH		42.99305556	1031.833333	4806834747	3353.458333	3.25	0.05889	197.49
5/19/2022 0:00 Calvert City 1 Celsius	us Celsius	HOSTED	Antminer S19 Pro 105TH	∞	8	192	851842280.1	624	3.25	0.05889	36.75
		HOSTED	Antminer S19 Pro 105TH	6	6	216	958728121.3	702	3.25	0.05889	41.34
ity 1		HOSTED	Antminer S19 95TH		20.3125	4604446667	1912813247	1584.375	3.25	0.05889	93.30
5/19/2022 0:00 Marble 2 Celsius	us Celsius	HOSTED	Antminer S19 951H	/02 /	701.8402778	16844.16667	1 7205 05:11	54/43.5416/	3.25	0.0556	3,043.74
		HOSTED	Antminer S19 931H		371 631944	8919 166667	34796397669	78987 29167	3.23	0.03669	1 611 69
		HOSTED	Antminer S19 90TH		53	1272	4888721623	4134	3.25	0.05889	243.45
ity 1		HOSTED	Antminer S19 Pro 110TH	266 2	248.2708333	5958.5	27222936644	19365.125	3.25	0.047	910.16
5/20/2022 0:00 Calvert City 1 Celsius	us Celsius	HOSTED	Antminer S19 95TH	1735	1663.8125	39931.5	1.56897E+11	129777.375	3.25	0.047	6,099.54
		HOSTED	Antminer S19 95TH	153 1	151.8819444	3645.166667	14529271205	11846.79167	3.25	0.0684	810.32
		HOSTED	Antminer S19 95TH		2038.645833	48927.5	1.94529E+11	159014.375	3.25	0.0684	10,876.58
		HOSTED	MicroBTM30S 82TH	ı,	S	120	436466555.6	373.92	3.116	0.0617	23.07
		HOSTED	MicroBTM30S 84TH	180	137.75	3306	10883460826	10552.752	3.192	0.0617	651.10
		HOSTED	MicroB1M30S 881H	29	29	696	26/13//438	2327.424	3.344	0.0617	143.60
		HOSTED	MicroB1M30S 921H	34	34	816	3186150285	2852.736	3.496	0.0617	1/6.01
5/20/2022 0:00 Grand Forks 1 Celsius 5/20/2022 0:00 Grand Forks 1 Celsius	us Celsius	HOSTED	Microb I Misus 941H	7 2	7	48	190913076.4	1/1.456	3.5/2	0.0617	36 57
		HOSTED	MicroBTM31S+ 74TH	, 2	, 2	48	157512208.3	149.184	3.108	0.0617	9.20
		HOSTED	MicroBTM31S+ 76TH	11 1	10.98611111	263.6666667	799683937.5	841.624	3.192	0.0617	51.93
5/20/2022 0:00 Grand Forks 1 Celsius		HOSTED	MicroBTM31S+ 78TH	165 1	160.4027778	3849.666667	13258680521	12611.508	3.276	0.0617	778.13
5/20/2022 0:00 Grand Forks 1 Celsius	us Celsius	HOSTED	MicroBTM31S+ 80TH	206 1	196.4305556	4714.333333	16290243972	15840.16	3.36	0.0617	977.34

$22C1209664279034DlocD1d1c4277Ent Filled 51.0/119/022n \ TEXTS erect 1001/1291/228 \ 23P.07c5055 Extribits G Pg 45 of 120$

5/20/2022 0:00 Grand Forks 1 5/20/2022 0:00 Grand Forks 1 5/20/2022 0:00 Grand Forks 1 5/20/2022 0:00 Calvert City 2 5/20/2022 0:00 Calvert City 1 5/20/2022 0:00 Calvert City 1 5/20/2022 0:00 Calvert City 1 5/20/2022 0:00 Calvert City 1		CEISINS	HOSIED	MICTOBIM315+821H	76 73.40	73.40972222	1761.833333	6163711708	6067.754	3.444	0.0617	374.38
5/20/2022 0:00 Grand Forks 1 5/20/2022 0:00 Grand Forks 1 5/20/2022 0:00 Calvert City 2 5/20/2022 0:00 Calvert City 1 5/20/2022 0:00 Calvert City 1 5/20/2022 0:00 Calvert City 1 5/20/2022 0:00 Calvert City 1		Celsius	HOSTED	MicroBTM30S 86TH	343 313.6	313.6527778	7527.666667	26968120465	24600.41467	3.268	0.0617	1,517.85
5/20/2022 0:00 Grand Forks 1 5/20/2022 0:00 Calvert City 2 5/20/2022 0:00 Dalton 3 5/20/2022 0:00 Calvert City 1 5/20/2022 0:00 Dalton 3 5/20/2022 0:00 Calvert City 1		Celsius	HOSTED	MicroBTM30S 90TH		1155.9375	27742.5	1.07286E+11	94879.35	3.42	0.0617	5,854.06
5/20/2022 0:00 Calvert City 2 5/20/2022 0:00 Dalton 3 5/20/2022 0:00 Calvert City 1 5/20/2022 0:00 Dalton 3 5/20/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000 980.7	980.7569444	23538.16667	96960506754	69437.59167	2.95	0.0556	3,860.73
5/20/2022 0:00 Dalton 3 5/20/2022 0:00 Calvert City 1 5/20/2022 0:00 Dalton 3 5/20/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411 386.5	386.5208333	9276.5	37365369334	26271.048	2.832	0.06349	1,667.95
5/20/2022 0:00 Calvert City 1 5/20/2022 0:00 Dalton 3 5/20/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267 1246.	1246.819444	29923.66667	1.21242E+11	84743.824	2.832	0.077	6,525.27
5/20/2022 0:00 Dalton 3 5/20/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619 615.3	615.3402778	14768.16667	59755965987	41823.448	2.832	0.06349	2,655.37
5/20/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED			72.81944444	1747.666667	6581569584	5426.505	3.105	0.077	417.84
	Celsius	Celsius	HOSTED	Antminer S19 95TH		2095.048611	50281.16667	1.95705E+11	163413.7917	3.25	0.06349	10,375.14
5/20/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		12	288	1150126039	936	3.25	0.0556	52.04
5/20/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		139.4930556	3347.833333	15300665006	10880.45833	3.25	0.06045	657.72
5/20/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132 3086.	3086.173611	74068.16667	3.42616E+11	240721.5417	3.25	0.077	18,535.56
5/20/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH		53	1272	4887646158	4134	3.25	0.05889	243.45
5/20/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373 370.9	370.9097222	8901.833333	34232804300	28930.95833	3.25	0.0556	1,608.56
5/20/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		1804.423611	43306.16667	1.72663E+11	140745.0417	3.25	0.05889	8,288.48
5/20/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702 701.1	701.1041667	16826.5	67042415950	54686.125	3.25	0.0556	3,040.55
5/20/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23 21.02	21.02777778	504.6666667	1983551762	1640.166667	3.25	0.05889	96.59
5/20/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	957994607.3	702	3.25	0.05889	41.34
5/20/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	852632250.5	624	3.25	0.05889	36.75
5/20/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44 41.86	41.86805556	1004.833333	4677607320	3265.708333	3.25	0.05889	192.32
5/20/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174 1171.	1171.277778	28110.66667	1.11855E+11	91359.66667	3.25	0.0556	5,079.60
5/20/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326 2	2270.25	54486	2.13622E+11	177079.5	3.25	0.06349	11,242.78
5/20/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		2962.840278	71108.16667	2.82842E+11	231101.5417	3.25	0.0556	12,849.25
5/20/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22 21.86	21.86805556	524.8333333	2092501446	1705.708333	3.25	0.06349	108.30
5/20/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		495.9791667	11903.5	55240072928	38686.375		0.0556	2,150.96
5/20/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150 145.3	145.3819444	3489.166667	13856829585	11339.79167	3.25	0.0637267	722.65
5/20/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	898 897.1	897.1666667	21532	85782965217	62669	3.25	0.0556	3,890.83
5/20/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		134.972222	3239.333333	12851858710	10527.83333	3.25	0.077	810.64
5/20/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		1791.458333	42995	1.613E+11	139733.75		0.077	10,759.50
5/20/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		96.52083333	2316.5	10712965483	7528.625		0.0637267	479.77
5/20/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	393	9432	43841044041	30654	3.25	0.0556	1,704.36
5/21/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		12	288	1150434157	936	3.25	0.0556	52.04
5/21/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		2093.520833	50244.5	1.95531E+11	163294.625	3.25	0.06349	10,367.58
5/21/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH		73.59027778	1766.166667	6635797703	5483.9475	3.105	0.077	422.26
5/21/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH		616.6388889	14799.33333	59851453279	41911.712	2.832	0.06349	2,660.97
5/21/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH		1256.277778	30150.66667	1.22182E+11	82386.688	2.832	0.077	6,574.77
5/21/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19j Pro 96TH		387.2430556	9293.833333	37446285115	26320.136	2.832	0.06349	1,671.07
5/21/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH		982.7291667	23585.5	97177460699	69577.225	2.95	0.0556	3,868.49
5/21/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH		1157.291667	27775	1.07288E+11	94990.5	3.42	0.0617	5,860.91
5/21/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH		319.3819444	7665.166667	28123563319	25049.76467	3.268	0.0617	1,545.57
5/21/2022 0:00 Grand Forks 1		Celsius	HOSTED	MICROBINISTS+ 821H		74	1//6	62426/8451	6116.544	3.444	0.0617	377.39
5/21/2022 0:00 Grand Forks 1		Celsius	HOSTED	MICROBINISTS+ 801H		199.652///8	4/91.666666/	154001191347	15100	3.36	0.0617	993.37
5/21/2022 0:00 Grand Forks 1	Celsius	Colsius	HOSTED	Microbinists+ /81H	110 101.9	11.930556	3880.333333	13410646132	043 600	3.270	0.0617	785.54
5/21/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 7ATH	7	7	107	1575039097	149 184	3.132	0.0617	9.20
5/21/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 84TH	7	7	168	599050972.2	592.704	3.528	0.0617	36.57
5/21/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH	5	. 7	48	193275076.4	171.456	3.572	0.0617	10.58
5/21/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3143409667	2852.736	3.496	0.0617	176.01
5/21/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2675015312	2327.424	3.344	0.0617	143.60
5/21/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180 141.5	141.5277778	3396.666667	11319909681	10842.16	3.192	0.0617	96.899
5/21/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	5	120	436702381.9	373.92	3.116	0.0617	23.07
5/21/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224 2039.	2039.534722	48948.83333	1.94625E+11	159083.7083	3.25	0.0684	10,881.33
5/21/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153 151.7	151.722222	3641.333333	14524235155	11834.33333	3.25	0.0684	809.47
5/21/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735 1671.	1671.076389	40105.83333	1.57596E+11	130343.9583	3.25	0.047	6,126.17
5/21/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		249.1458333	5979.5	27297367568	19433.375	3.25	0.047	913.37
5/21/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH		53	1272	4889125410	4134	3.25	0.05889	243.45
5/21/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH		371.7708333	8922.5	34318723436	28998.125	3.25	0.0556	1,612.30
5/21/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812 1805.	1805.340278	43328.16667	1.72771E+11	140816.5417	3.25	0.05889	8,292.69

$22C1209664279034DlocD1d1c4277Ent Filled 51.0/119/622n \ TEXTSE red 1001/1291/228 \ 23P.07c5056 Extribits G Pg 46 of 120$

5/21/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	700.1388889	16803.33333	66967383269	54610.83333	3.25	0.0556	3,036.36
5/21/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	22	528	2075152784	1716	3.25	0.05889	101.06
5/21/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	957935303.8	702	3.25	0.05889	41.34
5/21/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	851547350.6	624	3.25	0.05889	36.75
5/21/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	42.91666667	1030	4796275439	3347.5	3.25	0.05889	197.13
5/21/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1171.673611	28120.16667	1.11899E+11	91390.54167	3.25	0.0556	5,081.31
5/21/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2292.888889	55029.33333	2.15802E+11	178845.3333	3.25	0.06349	11,354.89
5/21/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2962.902778	71109.66667	2.82891E+11	231106.4167	3.25	0.0556	12,849.52
5/21/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 951H	77	77	875	21053/4031	1/16	3.25	0.06349	108.95
5/21/2022 0:00 Marble 2	Colcius	Colcius	HOSTED	Antminer S19 Pro 1101H	300	144 7620000	2474 22222	12708490081	38/36.20833	3.25	0.0556	2,153.73
3/21/2022 0:00 Ivialible 1	Celsius	Celsius	HOSTED	Antimile STS 931H	130	144.7030009 906.653778	34/4.333333	13/36490001	F0038 04667		0.0637267	7 999 50
3/21/2022 0:00 Mai bie 2 5/21/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 931H	143	132 506944	2180 166667	12612763763	10325 54167	3.25	0.0336	3,000.00
5/21/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797	1788 180556	42916 33333	1 60975F+11	139478 0833	3.23	0.077	10 739 81
5/21/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	95.43055556	2290.333333	10597586665	7443.583333		0.0637267	474.36
5/21/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	393	9432	43842714628	30654		0.0556	1.704.36
5/21/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3089.270833	74142.5	3.42969E+11	240963.125	3.25	0.077	18,554.16
5/21/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	140.3680556	3368.833333	15391566135	10948.70833	3.25	0.06045	661.85
5/22/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	52.65972222	1263.833333	4818594520	4107.458333	3.25	0.05889	241.89
5/22/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372	8928	34335851875	29016	3.25	0.0556	1,613.29
5/22/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1799.291667	43183	1.71649E+11	140344.75	3.25	0.05889	8,264.90
5/22/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	700.7083333	16817	67009659975	54655.25	3.25	0.0556	3,038.83
5/22/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	22	528	2074875671	1716	3.25	0.05889	101.06
5/22/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	8.97222222	215.3333333	956489139.8	699.8333333	3.25	0.05889	41.21
5/22/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	852044011.5	624	3.25	0.05889	36.75
5/22/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	43.95138889	1054.833333	4913103426	3428.208333	3.25	0.05889	201.89
5/22/2022 0:00 Marble 2		Celsius	HOSTED	Antminer S19 95TH	1174	1171.513889	28116.33333	1.1187E+11	91378.08333	3.25	0.0556	5,080.62
5/22/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 95TH	2326	2307.381944	55377.16667	2.17183E+11	179975.7917	3.25	0.06349	11,426.66
5/22/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2967.027778	71208.66667	2.83221E+11	231428.1667	3.25	0.0556	12,867.41
5/22/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2105596661	1716	3.25	0.06349	108.95
5/22/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	496.8541667	11924.5	55252686216	38754.625		0.0556	2,154.76
5/22/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	145.2291667	3485.5	13727616400	11327.875	3.25	0.0637267	721.89
5/22/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	898	896.1319444	21507.16667	85666807746	69898.29167	3.25	0.0556	3,886.35
5/22/2022 0:00 Dalton 1	Celsius	Colcins	HOSTED	Antminer S19 951H	1707	1701 215270	3188.00000/	1 602065±11	129027 7017	3.23	0.077	10 607 98
5/22/2022 0:00 Daitoli 2 5/22/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 93111	107	97.36805556	7336 83333	1.00300E+11	759470833		7,70.0	483 99
5/22/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	392 8055556	9427 33333	43824340013	30638 83333		0.05750	1 703 52
5/22/2022 0:00 malton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3137	3087.430556	74098.33333	3.42693F+11	240819.5833	3.75	0.077	18.543.11
5/22/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	141	3384	15457059848	10998	3.25	0.06045	664.83
5/22/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1149640908	936	3.25	0.0556	52.04
5/22/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2095.534722	50292.83333	1.95636E+11	163451.7083	3.25	0.06349	10,377.55
5/22/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	72.5277778	1740.666667	6551820084	5404.77	3.105	0.077	416.17
5/22/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	617.3333333	14816	59908865310	41958.912	2.832	0.06349	2,663.97
5/22/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1255.722222	30137.33333	1.22113E+11	85348.928	2.832	0.077	6,571.87
5/22/2022 0:00 Calvert City 2	Colsius	Celsius	HOSTED	Antminer S19J Pro 961H	411	407.5625	9/8L.5	3938//6/035	27 /UT.208	2.832	0.06549	1,758.75
5/22/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH	1185	1157.347222	23362.83333	1.06309F+11	94995.06	3.42	0.0533	5,861.20
5/22/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH	343	306.8611111	7364.666667	26778546417	24067.73067	3.268	0.0617	1.484.98
5/22/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 82TH	76	73.98611111	1775.666667	6222973917	6115.396	3.444	0.0617	377.32
5/22/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 80TH	206	202.1944444	4852.666667	16791244611	16304.96	3.36	0.0617	1,006.02
5/22/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	161.9861111	3887.666667	13368273278	12735.996	3.276	0.0617	785.81
5/22/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 76TH	11	11	264	786674583.3	842.688	3.192	0.0617	51.99
5/22/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	157517166.7	149.184	3.108	0.0617	9.20
5/22/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 84TH	7	7	168	596857034.7	592.704	3.528	0.0617	36.57
5/22/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH	7	2	48	191795722.2	171.456	3.572	0.0617	10.58
5/22/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	2995557014	2852.736	3.496	0.0617	176.01
5/22/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2673667833	2327.424	3.344	0.0617	143.60
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	141.1041667	3386.5	11273254458	10809.708	3.192	0.0617	96.999

$22C12099642790934DlocD1d1c41277Ent Filled 51.0/1194/22n \ TEXTS Fer end 1021/1291/228 \ 23P.01765057 Extribits G Pg 47 of 120$

4 O. O. C. C. C. C. C. C.	5/22/2022 U:UU Grand Forks 1 Ceisius	Celsius	HOSTED	MicroBTM30S 82TH	5	ላ	120	436384055.6	373.92	3.116	0.0617	23.07
5/22/2022 0:00 Daiton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2026.25	48630	1.93535E+11	158047.5	3.25	0.0684	10,810.45
5/22/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	151.5069444	3636.166667	14504189159	11817.54167	3.25	0.0684	808.32
5/22/2022 0:00 Calvert City 1	. Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1670.381944	40089.16667	1.57474E+11	130289.7917	3.25	0.047	6,123.62
5/22/2022 0:00 Calvert City 1	. Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	254.4166667	6106	27845023174	19844.5	3.25	0.047	932.69
5/23/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3127.548611	75061.16667	3.47248E+11	243948.7917	3.25	0.077	18,784.06
5/23/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19 Pro 110TH	141	141	3384	15462768338	10998	3.25	0.06045	664.83
5/23/2022 0:00 Marble 2		Celsius	HOSTED		12	12	288	1148859137	936	3.25	0.0556	52.04
5/23/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19 95TH	2106	2097.909722	50349.83333	1.95834E+11	163636.9583	3.25	0.06349	10,389.31
5/23/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19j 90TH	77	76.09027778	1826.166667	6865927725	5670.2475	3.105	0.077	436.61
5/23/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19j Pro 96TH	619	618	14832	59997832669	42004.224	2.832	0.06349	2,666.85
5/23/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1260.666667	30256	1.22585E+11	85684.992	2.832	0.077	6,597.74
5/23/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19j Pro 96TH	411	409	9816	39520638638	27798.912	2.832	0.06349	1,764.95
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH	1000	978.9097222	23493.83333	97002145468	69306.80833	2.95	0.0556	3,853.46
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH	1185	1155.708333	27737	1.03941E+11	94860.54	3.42	0.0617	5,852.90
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH	343	309.0416667	7417	25860396424	24238.756	3.268	0.0617	1,495.53
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM315+ 82TH	9/	73.52777778	1764.666667	6053356500	6077.512	3.444	0.0617	374.98
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 80TH	206	201.8611111	4844.666667	16437634736	16278.08	3.36	0.0617	1,004.36
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MICROBINISTS+ /81H	165	161.0138889	3864.333333	13126129813	12659.556	3.276	0.0617	/81.09
5/23/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	Microbinists+ /81H	7	10.95136669	202.033333	157481854.7	149 184	3.192	0.0617	97.76
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 84TH	7	7	168	593216784.7	592.704	3.528	0.0617	36.57
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH	, ,	, ,	48	190595388.9	171.456	3.572	0.0617	10.58
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	2956439979	2852.736	3.496	0.0617	176.01
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH	29	28.61805556	686.833333	2638908111	2296.770667	3.344	0.0617	141.71
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 84TH	180	140.9166667	3382	10869623583	10795.344	3.192	0.0617	666.07
5/23/2022 0:00 Grand Forks 1	1 Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	5	120	435640548.6	373.92	3.116	0.0617	23.07
5/23/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2171.861111	52124.66667	2.07555E+11	169405.1667	3.25	0.0684	11,587.31
5/23/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	152.5347222	3660.833333	14604973429	11897.70833	3.25	0.0684	813.80
5/23/2022 0:00 Calvert City 1	. Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1664.798611	39955.16667	1.56961E+11	129854.2917	3.25	0.047	6,103.15
5/23/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 Pro 110TH	266	259.0902778	6218.166667	28316223172	20209.04167	3.25	0.047	949.82
5/23/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	392.7708333	9426.5	43780964900	30636.125	3.25	0.0556	1,703.37
5/23/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	93.45833333	2243	10368605725	7289.75	3.25	0.0637267	464.55
5/23/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 951 H	1/97	1792.104167	43010.5	1.61328E+11	139784.125	3.25	0.077	10,763.38
5/23/2022 0:00 Daltoll 1	Celsius	Celsius	HOSTED	Antminer S19 951H	143 002 275	133.9027778	3201.00000/	92942011968	10000.4166/	3.25	0.077	810.23
5/23/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95111	145 625	74 5138889	1788 33333	7075738796	5812 083333		7977590 0	370.38
5/23/2022 0:00 Marble 2	Celsius	Celsius	HOSTED		500		11660	53805417847	37895		0.0556	2 106 96
5/23/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 95TH	22		528	2105330183	1716	3.25	0.06349	108.95
5/23/2022 0:00 Marble 2		Celsius	HOSTED	Antminer S19 95TH	2978	2936.611111	70478.66667	2.79573E+11	229055.6667	3.25	0.0556	12,735.50
5/23/2022 0:00 Calvert City 1	. Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2308.673611	55408.16667	2.17291E+11	180076.5417	3.25	0.06349	11,433.06
5/23/2022 0:00 Marble 2		Celsius	HOSTED	Antminer S19 95TH	1174	1143.638889	27447.33333	1.09022E+11	89203.83333	3.25	0.0556	4,959.73
5/23/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 Pro 110TH	44	44	1056	4918959133	3432	3.25	0.05889	202.11
5/23/2022 0:00 Calvert City 1		Celsius	HOSTED		00 (∞ (192	851303799.9	624	3.25	0.05889	36.75
5/23/2022 0:00 Marble 1	Colsius	Celsius	HOSTED	Antminer S19 Pro 1051H	ט כר	ט נ	0T7	958881494.1	1716	3.25	0.05889	41.34
5/23/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 95111	207	699 1875	16780 5	66865023111	5/12/6/5/5	3.23	0.0389	3 032 24
5/23/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1754.569444	42109 66667	1.6786F+11	136856 4167	3.25	0.05889	8 059 47
5/23/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372	8928	34325587451	29016	3.25	0.0556	1,613.29
5/23/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	49.1944444	1180.666667	4537779068	3837.166667	3.25	0.05889	225.97
5/24/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	52.722222	1265.333333	4863193086	4112.333333	3.25	0.05889	242.18
5/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372	8928	34331112290	29016	3.25	0.0556	1,613.29
5/24/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1796.472222	43115.33333	1.71885E+11	140124.8333	3.25	0.05889	8,251.95
5/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	696.6944444	16720.66667	66622885031	54342.16667	3.25	0.0556	3,021.42
5/24/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 95TH	23	21.97916667	527.5	2072338596	1714.375	3.25	0.05889	100.96
5/24/2022 0:00 Marble 1		Celsius	HOSTED	Antminer S19 Pro 105TH	6	8.965277778	215.1666667	955693265.7	699.2916667	3.25	0.05889	41.18
5/24/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 Pro 105TH	∞ :	∞ 000	192	850876823.8	624	3.25	0.05889	36.75
5/24/2022 0:00 Calvert City 1	. Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	43.83333333	1052	4898871758	3419	3.25	0.05889	201.34

$22C1209664279034DlocD1d1c4277Ent Filled 51.0/119/022n \ TEXTSE red 1001/1291/228 \ 23P.07c5058 Extribits G Pg 48 of 120$

5/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1162.479167	27899.5	1.11008E+11	90673.375	3.25	0.0556	5,041.44
5/24/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2309.861111	55436.66667	2.17377E+11	180169.1667	3.25	0.06349	11,438.94
5/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2957.194444	70972.66667	2.81906E+11	230661.1667	3.25	0.0556	12,824.76
5/24/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	21.84722222	524.3333333	2090600128	1704.083333	3.25	0.06349	108.19
5/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	490.1875	11764.5	54529162333	38234.625	3.25	0.0556	2,125.85
5/24/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	115	79.85416667	1916.5	7582548025	6228.625		0.0637267	396.93
5/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	933	912.9097222	21909.83333	87143143974	71206.95833	3.25	0.0556	3,959.11
5/24/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED		143	138.5138889	3324.333333	13201377488	10804.08333	3.25	0.077	831.91
5/24/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797	1781.326389	42751.83333	1.60374E+11	138943.4583		0.077	10,698.65
5/24/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	98.63194444	2367.166667	10943210582	7693.291667		0.0637267	490.27
5/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	392.9861111	9431.666667	43796339612	30652.91667	3.25	0.0556	1,704.30
5/24/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3117.055556	74809.33333	3.46115E+11	243130.3333	3.25	0.077	18,721.04
5/24/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	141	3384	15459362551	10998	3.25	0.06045	664.83
5/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150511155	936	3.25	0.0556	52.04
5/24/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2097.902778	50349.66667	1.95833E+11	163636.4167	3.25	0.06349	10,389.28
5/24/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	75.88194444	1821.166667	6820698519	5654.7225	3.105	0.077	435.41
5/24/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	617.5833333	14822	59955741478	41975.904	2.832	0.06349	2,665.05
5/24/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1260.701389	30256.83333	1.22618E+11	85687.352	2.832	0.077	6,597.93
5/24/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19j Pro 96TH	411	408.7708333	9810.5	39488866924	27783.336	2.832	0.06349	1,763.96
5/24/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	969.1041667	23258.5	96350310335	68612.575	2.95	0.0556	3,814.86
5/24/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH	1185	1148.701389	27568.83333	1.03281E+11	94285.41	3.42	0.0617	5,817.41
5/24/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH	343	314.5277778	7548.666667	26450786444	24669.04267	3.268	0.0617	1,522.08
5/24/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 82TH	9/	72.05555556	1729.333333	5840725250	5955.824	3.444	0.0617	367.47
5/24/2022 0:00 Grand Forks 1		Celsius	HOSTED		206	199.1180556	4778.833333	16001754354	16056.88	3.36	0.0617	990.71
5/24/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH	165	158.75	3810	12847628965	12481.56	3.276	0.0617	770.11
5/24/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.90277778	261.6666667	702037222.2	835.24	3.192	0.0617	51.53
5/24/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	157500368.1	149.184	3.108	0.0617	9.20
5/24/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 84TH	7	6.909722222	165.8333333	582044902.8	585.06	3.528	0.0617	36.10
5/24/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	190565270.8	171.456	3.572	0.0617	10.58
5/24/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3010744118	2852.736	3.496	0.0617	176.01
5/24/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH	29	28.72916667	689.5	2651359035	2305.688	3.344	0.0617	142.26
5/24/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 84TH	180	139.3541667	3344.5	10741633076	10675.644	3.192	0.0617	628.69
5/24/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 82TH	S	2	120	435512965.3	373.92	3.116	0.0617	23.07
5/24/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2189.840278	52556.16667	2.09288E+11	170807.5417	3.25	0.0684	11,683.24
5/24/2022 0:00 Dalton 2		Celsius	HOSTED	Antminer S19 95TH	153	151.1597222	3627.833333	14472240640	11790.45833	3.25	0.0684	806.47
5/24/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 95TH	1735	1665.298611	39967.16667	1.57016E+11	129893.2917	3.25	0.047	6,104.98
5/24/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 Pro 110TH	266	260.0625	6241.5	28454711127	20284.875	3.25	0.047	953.39
5/25/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 Pro 110TH	266	260.8263889	6259.833333	28519103104	20344.45833	3.25	0.047	956.19
5/25/2022 0:00 Calvert City 1	Celsius	Celsius	HOSIED	Antminer S19 951H	1/35	1665.////8	39978.66667	1.5/064E+11	129930.6667	3.25	0.047	6,106.74
5/25/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 951H	153	151.18/5	3628.5	144/01/5228	11/92.625	3.25	0.0684	806.62
5/23/2022 0:00 Daltuil I	Celsius	Celsius	HOSTED	Microbinance 931H	4777	2103.32/1/0	130	2.00003E+11	272 03	5.23	0.0647	11,342.63
5/25/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroRTM30S 84TH	180	139 5347222	3348 83333	11108026007	10689 476	3 192	0.0617	659 54
5/25/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2680040056	2327.424	3,344	0.0617	143,60
5/25/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3237739813	2852.736	3.496	0.0617	176.01
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	188995548.6	171.456	3.572	0.0617	10.58
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7	9	144	465681534.7	508.032	3.528	0.0617	31.35
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	157515479.2	149.184	3.108	0.0617	9.20
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.71527778	257.1666667	699732437.5	820.876	3.192	0.0617	50.65
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	158.6597222	3807.833333	12648713854	12474.462	3.276	0.0617	769.67
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	206	199.7083333	4793	15780225472	16104.48	3.36	0.0617	993.65
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	9/	71.29861111	1711.166667	5564101847	5893.258	3.444	0.0617	363.61
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	312.7361111	7505.666667	27404591729	24528.51867	3.268	0.0617	1,513.41
5/25/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH	1185	1150.611111	27614.66667	1.05636E+11	94442.16	3.42	0.0617	5,827.08
5/25/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH	1000	944.75	22674	94806462661	66888.3	2.95	0.0556	3,718.99
5/25/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19j Pro 96TH	411	407.8472222	9788.333333	39402206870	27720.56	2.832	0.06349	1,759.98
5/25/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1252.513889	30060.33333	1.22053E+11	85130.864	2.832	0.077	6,555.08
5/25/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	614.7986111	14755.16667	59683979300	41786.632	2.832	0.06349	2,653.03

$22C1209664279034DlocD1d1c4277Ent Filled 51.0/119/022n \ TEXTSE red 1001/1291/228 \ 23P.07c5059 Extribut G \\ Pg \ 49 \ of \ 120$

5/25/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	7 77	75.15972222	1803.833333	6791767202	5600.9025	3.105	0.077	431.27
5/25/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106 2	2095.138889	50283.33333	1.95579E+11	163420.8333	3.25	0.06349	10,375.59
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150007057	936	3.25	0.0556	52.04
5/25/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	141	3384	15457222755	10998	3.25	0.06045	664.83
5/25/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132 3	3115.166667	74764	3.46156E+11	242983	3.25	0.077	18,709.69
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	393	9432	43808119896	30654	3.25	0.0556	1,704.36
5/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106 9	98.98611111	2375.666667	10982000189	7720.916667	3.25	0.0637267	492.03
5/25/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797	1791.527778	42996.66667	1.61262E+11	139739.1667	3.25	0.077	10,759.92
5/25/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143 1	139.1944444	3340.666667	13261502027	10857.16667	3.25	0.077	836.00
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	933 9	921.4583333	22115	87972882516	71873.75	3.25	0.0556	3,996.18
5/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	115	80.0625	1921.5	7599602132	6244.875	3.25	0.0637267	397.97
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	500 4	491.3680556	11792.83333	54684157532	38326.70833	3.25	0.0556	2,130.96
5/25/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		22	528	2105200557	1716	3.25	0.06349	108.95
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		2965.930556	71182.33333	2.82737E+11	231342.5833	3.25	0.0556	12,862.65
5/25/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326 2	2296.256944	55110.16667	2.15216E+11	179108.0417	3.25	0.06349	11,371.57
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174 1	1170.868056	28100.83333	1.11801E+11	91327.70833	3.25	0.0556	5,077.82
5/25/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	44	1056	4907138255	3432	3.25	0.05889	202.11
5/25/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	8 7	7.94444444	190.6666667	838647184.6	619.6666667	3.25	0.05889	36.49
5/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	958175415.8	702	3.25	0.05889	41.34
5/25/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23 2	20.68055556	496.3333333	1926572346	1613.083333	3.25	0.05889	94.99
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702 6	695.6944444	16696.66667	66519649227	54264.16667	3.25	0.0556	3,017.09
5/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812 1	1802.354167	43256.5	1.72479E+11	140583.625	3.25	0.05889	8,278.97
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372	8928	34330111594	29016	3.25	0.0556	1,613.29
5/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4889029165	4134	3.25	0.05889	243.45
5/26/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	115 7	79.47222222	1907.333333	7542462454	6198.833333		0.0637267	395.03
5/26/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	933 9	919.5555556	22069.33333	87770125115	71725.33333	3.25	0.0556	3,987.93
5/26/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143 1	140.3333333	3368	13374638218	10946	3.25	0.077	842.84
5/26/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797 1	1779.993056	42719.83333	1.60976E+11	138839.4583	3.25	0.077	10,690.64
5/26/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	98.6875	2368.5	10954177029	7697.625		0.0637267	490.54
5/26/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		393	9432	43799050440	30654	3.25	0.0556	1,704.36
5/26/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		3110.833333	74660	3.46121E+11	242645	3.25	0.077	18,683.67
5/26/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	141	3384	15459496699	10998	3.25	0.06045	664.83
5/26/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		12	288	1149549717	936	3.25	0.0556	52.04
5/26/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		2095.013889	50280.33333	1.95587E+11	163411.0833	3.25	0.06349	10,374.97
5/26/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19j 90TH		73.47222222	1763.333333	6708521942	5475.15	3.105	0.077	421.59
5/26/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19j Pro 96TH		607.5902778	14582.16667	59057447937	41296.696	2.832	0.06349	2,621.93
5/26/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH		1249.305556	29983.33333	1.22325E+11	84912.8	2.832	0.077	6,538.29
5/26/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19j Pro 96TH		408.4861111	9803.666667	39449380755	27763.984	2.832	0.06349	1,762.74
5/26/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH		911.3541667	21872.5	92734930109	64523.875	2.95	0.0556	3,587.53
5/26/2022 0:00 Grand Forks 1		Celsius	HOSTED	MICROBINISOS 901H	1185 1	1144.569444 314.180FFF	2/469.6666/	1.054/3E+11	93946.26	3.42	0.0617	5,796.48
5/26/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH		20 74305556	1697 833333	5610385792	5847 338	3.444	0.0017	360 78
5/26/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 80TH		193.8819444	4653.166667	15507903764	15634.64	3.36	0.0617	964.66
5/26/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH		155.5694444	3733.666667	12439564785	12231.492	3.276	0.0617	754.68
5/26/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH		10.79861111	259.1666667	737338256.9	827.26	3.192	0.0617	51.04
5/26/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	157509729.2	149.184	3.108	0.0617	9.20
5/26/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7	9	144	505971291.7	508.032	3.528	0.0617	31.35
5/26/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	188346319.4	171.456	3.572	0.0617	10.58
5/26/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3237028625	2852.736	3.496	0.0617	176.01
5/26/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2678352542	2327.424	3.344	0.0617	143.60
5/26/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 84TH	180	139.25	3342	10939202340	10667.664	3.192	0.0617	628.19
5/26/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 82TH		S	120	435094784.7	373.92	3.116	0.0617	23.07
5/26/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		2158.652778	51807.66667	2.06291E+11	168374.9167	3.25	0.0684	11,516.84
5/26/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		151.6458333	3639.5	14518041818	11828.375	3.25	0.0684	90.608
5/26/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		1683.826389	40411.83333	1.58842E+11	131338.4583	3.25	0.047	6,172.91
5/26/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 1101H		258.0625	6193.5	28244165970	20128.875	3.25	0.047	946.06
5/26/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 1101H		486.8263889	11683.83333	54160546589	3/9/2.45833	3.25	0.0556	2,111.2/
5/26/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 951H	7.7	77	228	2104020333	1716	3.25	0.06349	108.95

$22C1209664279034DlocDlo1c4277ent \ \hbox{Filled 51.0/119/022n} \ \hbox{${\rm TE}$ (150ered)$ 1001/1291/223$ 239.067e5060 \ \hbox{${\rm Ext}$ (150ered)$ 120} \ \\ Pg \ 50 \ of \ 120$

	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978 2	2920.972222	70103.33333	2.78414E+11	227835.8333	3.25	0.0556	12,667.67
5/26/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 95TH		2302.548611	55261.16667	2.17238E+11	179598.7917	3.25	0.06349	11,402.73
5/26/2022 0:00 Marble 2		Celsius	HOSTED	Antminer S19 95TH		1169.923611	28078.16667	1.11699E+11	91254.04167	3.25	0.0556	5,073.72
5/26/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 Pro 110TH	44	44	1056	4920386466	3432	3.25	0.05889	202.11
5/26/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 Pro 105TH	∞	8	192	851065647.9	624	3.25	0.05889	36.75
5/26/2022 0:00 Marble 1		Celsius	HOSTED	Antminer S19 Pro 105TH		6	216	957832022	702	3.25	0.05889	41.34
5/26/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 95TH		20.36805556	488.8333333	1924248701	1588.708333	3.25	0.05889	93.56
5/26/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			695.2847222	16686.83333	66492045903	54232.20833	3.25	0.0556	3,015.31
5/26/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		1800.3125	43207.5	1.72285E+11	140424.375	3.25	0.05889	8,269.59
5/26/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH		3/1.6111111	8918.666667	34290116602	28985.66667	3.25	0.0556	1,611.60
5/26/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 901H	53	χ, <u>(</u>	2/21	4890115329	4134	3.25	0.05889	243.45
5/2 // 2022 0:00 Marble 1	Celsius	Celsius	HOSIED			53	12/2	488599/461	4134	3.25	0.05889	243.45
5/27/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer \$19 90TH		371.8333333	8924	34315122016	29003	3.25	0.0556	1,612.57
5/2 //2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 951H		1801.41666/	43234	1.72385E+11	140510.5	3.25	0.05889	8,2/4.66
5/2 // 2022 0:00 Marble 2		Celsius	HOSTED	Antminer S19 951H		694.47.22.22	1666/.33333	106307614	54168.83333	3.25	0.0556	3,011.79
5/27/2022 0:00 Calvel City 1 5/27/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 931 H	7 67	20.30094444	492.1000007	0566/8901 3	702	3.25	0.05889	94.20
5/27/2022 0:00 Calvert City 1		Celsius	HOSTED	Antwiner S19 F10 105111	o 00	0	197	850857073 9	707	3.25	0.05889	45.14 26.75
5/27/2022 0:00 Calvert City 1 5/27/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 Pro 110TH	44	44	1056	4919152896	3432	3.23	0.03669	202 11
5/27/2022 0:00 Caivel City 1 5/27/2022 0:00 Marble 2		Celsius	HOSTED	Antminer S19 95TH		1169.340278	28064.16667	1.11634F+11	91208.54167	3.25	0.0556	5 071 19
5/27/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 95TH		2306.770833	55362.5	2.19388E+11	179928.125	3.25	0.06349	11,423.64
5/27/2022 0:00 Marble 2		Celsius	HOSTED	Antminer S19 95TH		2967.125	71211	2.82883E+11	231435.75	3.25	0.0556	12,867.83
5/27/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2104849142	1716	3.25	0.06349	108.95
5/27/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	491.9375	11806.5	54744812646	38371.125	3.25	0.0556	2,133.43
5/27/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	115 8	80.53472222	1932.833333	7645173767	6281.708333		0.0637267	400.31
5/27/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	933	922.1875	22132.5	88044638072	71930.625	3.25	0.0556	3,999.34
5/27/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		139.8333333	3326	13323690045	10907	3.25	0.077	839.84
5/27/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		1765.597222	42374.33333	1.60348E+11	137716.5833		0.077	10,604.18
5/27/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 1101H	106	99.70833333	2393	11069794700	7777.25	3.25	0.0637267	495.62
5/27/2022 0:00 Mainle 2 5/27/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		393	24.52 74451 5	3 46349F±11	241967 375	3.23	0.0330	18 631 49
5/27/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19 Pro 110TH		141	3384	15458811360	10998	3.25	0.06045	664.83
5/27/2022 0:00 Marble 2		Celsius	HOSTED	Antminer S19 95TH	112	12	288	1149498609	936	3.25	0.0556	52.04
5/27/2022 0:00 Calvert City 2		Celsius	HOSTED			2094.22222	50261.33333	1.95555E+11	163349.3333	3.25	0.06349	10,371.05
5/27/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	75	1800	6825595475	5589	3.105	0.077	430.35
5/27/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH		607.5763889	14581.83333	59126506779	41295.752	2.832	0.06349	2,621.87
5/27/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1249.125	29979	1.22465E+11	84900.528	2.832	0.077	6,537.34
5/27/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19j Pro 96TH		409	9816	39512230600	27798.912	2.832	0.06349	1,764.95
5/27/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH		908.3680556	21800.83333	92354797126	64312.45833	2.95	0.0556	3,575.77
5/27/2022 0:00 Grand Forks 1 5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 901H	343 3	311 0555556	7465 333333	2589801176A	24359.63	3.42	0.0617	1 505 28
5/27/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 82TH		71.01388889	1704.333333	5250308521	5869.724	3.444	0.0617	362.16
5/27/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 80TH		197.8472222	4748.333333	15006386590	15954.4	3.36	0.0617	984.39
5/27/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH		158.0486111	3793.166667	12264251875	12426.414	3.276	0.0617	766.71
5/27/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11 1	10.60416667	254.5	657428708.3	812.364	3.192	0.0617	50.12
5/27/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	155461583.3	149.184	3.108	0.0617	9.20
5/27/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 84TH	7	9	144	500288097.2	508.032	3.528	0.0617	31.35
5/27/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	184752930.6	171.456	3.572	0.0617	10.58
5/27/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3234752917	2852.736	3.496	0.0617	176.01
5/27/2022 0:00 Grand Forks 1 5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	Microb IM305 881H	1 081	29	696 2275	26/9292951	10358.04	3.344	0.0617	143.60
3/21/2022 0:00 Grand Forks 1		Colcius	HOSTED	MICO 2001 IN 2005 BALLIL		4 0020EEEE	110 0000000	9203007370	+0.9020T	3.132	0.0017	60.650
5/27/2022 0.00 Grand Forks 1 5/27/2022 0.00 Dalton 1		Celsius	HOSTED	Antminer S19 95TH		4.993033330	52462 8333	2 D8886F+11	170504 2083	3.25	0.0617	11 662 49
5/27/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		135,1666667	3244	12943628967	10543	3.25	0.0684	721.14
5/27/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 95TH	1735 1	1701.798611	40843.16667	1.60594E+11	132740.2917	3.25	0.047	6,238.79
5/27/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266 2	259.0416667	6217	28343822052	20205.25	3.25	0.047	949.65
5/28/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978 2	2963.791667	71131	2.82599E+11	231175.75	3.25	0.0556	12,853.37
5/28/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	278	2104901246	1716	3.25	0.06349	108.95

$22C1209664279034DlocDlo1c4277ent \ \hbox{Filled 51.0/119/02} \ \hbox{1 of 120} \ \hbox{120}$

	OCH Sirisle	HOSTED		115	0111000000	0000000					10: (11: (1
		!		CTT	90000000000	1943.833333	7683961307	6317.458333		0.0637267	402.59
		HOSTED	Antminer S19 95TH	933	921.8333333	22124	87998921756	71903	3.25	0.0556	3,997.81
		HOSTED		143	138.9652778	3335.166667	13236172275	10839.29167	3.25	0.077	834.63
		HOSTED	Antminer S19 95TH	1797	1752.340278	42056.16667	1.60494E+11	136682.5417		0.077	10,524.56
		HOSTED	Antminer \$19 Pro 110TH	106	97.88888889	2349.333333	10857852672	7635.333333		0.0637267	486.57
		HOSTED	Antminer S19 Pro 1101H	394	393	9432	43800410115	30654	3.25	0.0556	1,704.36
	Celsius HOS	HOSTED	Antminer S19 Pro 1101H	3132	3108.25	2276 666667	3.4/012E+11	1007/16667	3.25	0.007	18,668.15
		HOSTED	Antminer S19 95TH	112	12	288	1150294606	936	3.25	0.0556	52.04
		HOSTED	Antminer S19 95TH	2106	2092.923611	50230.16667	1.95414E+11	163248.0417	3.25	0.06349	10,364.62
		HOSTED	Antminer S19j 90TH	77	74.6875	1792.5	6772680364	5565.7125	3.105	0.077	428.56
	Celsius HOS	HOSTED	Antminer S19j Pro 96TH	619	608.7361111	14609.66667	59240185363	41374.576	2.832	0.06349	2,626.87
Celsius	Celsius HOS	ноѕтер	Antminer S19j Pro 96TH	1267	1251.486111	30035.66667	1.22623E+11	85061.008	2.832	0.077	6,549.70
Celsius	Celsius HOS	ноѕтер	Antminer S19j Pro 96TH	411	408.6388889	9807.333333	39475749586	27774.368	2.832	0.06349	1,763.39
Celsius	Celsius HOS	HOSTED	Antminer S19j Pro 100TH	1000	882.6597222	21183.83333	89384041834	62492.30833	2.95	0.0556	3,474.57
Celsius	Celsius HOS	ноѕтер	MicroBTM30S 90TH	1185	1142.6875	27424.5	1.02239E+11	93791.79	3.42	0.0617	5,786.95
Celsius		HOSTED	MicroBTM30S 86TH	343	311.5347222	7476.833333	25501824896	24434.29133	3.268	0.0617	1,507.60
Celsius		ноѕтер	MicroBTM31S+ 82TH	9/	67.67361111	1624.166667	4834240014	5593.63	3.444	0.0617	345.13
Celsius		HOSTED	MicroBTM31S+ 80TH	206	190.7152778	4577.166667	13920880931	15379.28	3.36	0.0617	948.90
5/28/2022 0:00 Grand Forks 1 Celsius C	Celsius HOS	HOSTED	MicroBTM31S+ 78TH	165	155.3055556	3727.333333	11784704792	12210.744	3.276	0.0617	753.40
5/28/2022 0:00 Grand Forks 1 Celsius C	Celsius HOS	HOSTED	MicroBTM31S+ 76TH	11	9.97222222	239.3333333	581815895.8	763.952	3.192	0.0617	47.14
Celsius	Celsius HOS	HOSTED	MicroBTM31S+ 74TH	2	2	48	150639451.4	149.184	3.108	0.0617	9.20
Celsius		HOSTED	MicroBTM31S+ 84TH	7	9	144	495489618.1	508.032	3.528	0.0617	31.35
Celsius	Celsius HOS	ноѕтер	MicroBTM30S 94TH	2	2	48	172950458.3	171.456	3.572	0.0617	10.58
Celsius		НОЅТЕР	MicroBTM30S 92TH	34	34	816	3232653444	2852.736	3.496	0.0617	176.01
Celsius		HOSTED	MicroBTM30S 88TH	29	29	969	2677910188	2327.424	3.344	0.0617	143.60
Celsius		HOSTED	MicroBTM30S 84TH	180	135.6319444	3255.166667	8868991979	10390.492	3.192	0.0617	641.09
		HOSTED	MicroB1M30S 821H	5	5	120	432660486.1	373.92	3.116	0.0617	23.07
Colsins	Celsius HOS	HOSTED	Antminer S19 951H	152	152 675	52938	4.10803E+11	11024.5	3.25	0.0684	11,768.12
		HOSTED	Antminer S19 951H	1735	1706 819444	40963 66667	1 61065E+11	133131 9167	3.23	0.0084	6 257 20
Celsius		HOSTED	Antminer S19 Pro 110TH	266	259 8472222	6236.33333	283820927	2025323	3.25	0.047	957.60
Celsius		HOSTED	Antminer S19 90TH	53	53	1272	4890693944	4134	3.25	0.05889	243.45
		HOSTED	Antminer S19 90TH	373	372	8928	34329519179	29016	3.25	0.0556	1,613.29
		HOSTED	Antminer S19 95TH	1812	1802.520833	43260.5	1.7249E+11	140596.625	3.25	0.05889	8,279.74
Celsius		HOSTED	Antminer S19 95TH	702	969	16680	66473551559	54210	3.25	0.0556	3,014.08
5/28/2022 0:00 Calvert City 1 Celsius C	Celsius HOS	HOSTED	Antminer S19 95TH	23	21	504	2009360427	1638	3.25	0.05889	96.46
Celsius		HOSTED	Antminer S19 Pro 105TH	6	6	216	957962359.7	702	3.25	0.05889	41.34
Celsius		HOSTED	Antminer S19 Pro 105TH	∞ :	∞ ;	192	849865502.5	624	3.25	0.05889	36.75
		HOSTED	Antminer S19 Pro 110TH	44	4	1056	4916384108	3432	3.25	0.05889	202.11
Celsius		HOSTED	Antminer S19 95TH	1174	1169.951389	28078.83333	1.11706E+11	91256.20833	3.25	0.0556	5,073.85
Celsius		HOSTED	Antminer S19 951H	7326	2310./84/22	55458.83333	2.19/11E+11	180241.2083	3.25	0.06349	11,443.51
5/29/2022 0:00 Grand Forks 1 Celsius	Celsius HOS	HOSTED	MicroBTM30S 941H	3.4	3 7	816	3234027951	2852 736	3.372	0.0617	176.01
Celsius		HOSTED	MicroBTM30S 88TH	29	29	969	2678936653	2327.424	3.344	0.0617	143.60
Celsius		HOSTED	MicroBTM30S 84TH	180	135.4236111	3250.166667	9987563111	10374.532	3.192	0.0617	640.11
5/29/2022 0:00 Grand Forks 1 Celsius C	Celsius HOS	HOSTED	MicroBTM30S 82TH	S	S	120	378841555.6	373.92	3.116	0.0617	23.07
Celsius	Celsius HOS	HOSTED	Antminer S19 95TH	2224	2158.305556	51799.33333	2.06378E+11	168347.8333	3.25	0.0684	11,514.99
Celsius	Celsius HOS	HOSTED	Antminer S19 95TH	153	152.6736111	3664.166667	14622879212	11908.54167	3.25	0.0684	814.54
5/29/2022 0:00 Calvert City 1 Celsius C	Celsius HOS	HOSTED	Antminer S19 95TH	1735	1694.513889	40668.33333	1.59937E+11	132172.0833	3.25	0.047	6,212.09
		ноѕтер	Antminer S19 Pro 110TH	266	254.1666667	6100	27812706824	19825	3.25	0.047	931.78
Celsius		ноѕтер	Antminer S19 Pro 110TH	3132	3077.965278	73871.16667	3.43559E+11	240081.2917	3.25	0.077	18,486.26
Celsius	Celsius HOS	ноѕтер	Antminer S19 Pro 110TH	141	139.7708333	3354.5	15325474531	10902.125	3.25	0.06045	659.03
		HOSTED	Antminer S19 95TH	12	12	288	1149701279	936	3.25	0.0556	52.04
		HOSTED	Antminer S19 951H	2106	2090.145833	50163.5	1.95191E+11	163U31.375	3.25	0.06349	10,350.86
5/29/2022 0:00 Daiton 3 Ceisius	Ceisius HOS	HOSIED	Antminer S19J 901H	//	72.79861111	1/4/.16666/	6653554456	5424.9525	3.105	0.077	41/./2

$22C1209664279034DlocDlo1c4277ent \ \hbox{Filled 51.0/119/022n} \ \hbox{TEXTS.erect 100/129//223} \ 23P.007e5062 \ \hbox{Extribits G} \\ Pg \ 52 \ of \ 120$

5/29/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1249.75	29994	1.22533E+11	84943.008	2.832	0.077	6,540.61
5/29/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	406.5833333	9758	39307649744	27634.656	2.832	0.06349	1,754.52
5/29/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	938.555556	22525.33333	95146210991	66449.73333	2.95	0.0556	3,694.61
5/29/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	392.9861111	9431.666667	43803037183	30652.91667	3.25	0.0556	1,704.30
5/29/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	94.8888889	2277.333333	10529069356	7401.333333	3.25	0.0637267	471.66
5/29/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797	1729.444444	41506.66667	1.59553E+11	134896.6667	3.25	0.077	10,387.04
5/29/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143	136.2152778	3269.166667	13002452033	10624.79167	3.25	0.077	818.11
5/29/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	933	925.1944444	22204.66667	88365729276	72165.16667		0.0556	4,012.38
5/29/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	~	115	77.5625	1861.5	7363500610	6049.875		0.0637267	385.54
5/29/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	491.2152778	11789.16667	54669307584	38314.79167	3.25	0.0556	2,130.30
5/29/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2105818469	1716	3.25	0.06349	108.95
5/29/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2958.298611	70999.16667	2.82103E+11	230747.2917	3.25	0.0556	12,829.55
5/29/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2309.659722	55431.83333	2.19541E+11	180153.4583	3.25	0.06349	11,437.94
5/29/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1170.597222	28094.33333	1.11787E+11	91306.58333	3.25	0.0556	5,076.65
5/29/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	43.40972222	1041.833333	4850642105	3385.958333	3.25	0.05889	199.40
5/29/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	851934519.4	624	3.25	0.05889	36.75
5/29/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	ი	6	216	957587482.6	702	3.25	0.05889	41.34
5/29/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	21	504	2011086205	1638	3.25	0.05889	96.46
5/29/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	696.8680556	16724.83333	66666538290	54355.70833	3.25	0.0556	3,022.18
5/29/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1804.770833	43314.5	1.72711E+11	140772.125	3.25	0.05889	8,290.07
5/29/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372.6319444	8943.166667	34391769098	29065.29167	3.25	0.0556	1,616.03
5/29/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4888941598	4134	3.25	0.05889	243.45
5/29/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1141.020833	27384.5	1.03993E+11	93654.99	3.42	0.0617	5,778.51
5/29/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	309.222222	7421.333333	26190185250	24252.91733	3.268	0.0617	1,496.40
5/29/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	92	66.53472222	1596.833333	4863804931	5499.494	3.444	0.0617	339.32
5/29/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	206	187.9583333	4511	14492334333	15156.96	3.36	0.0617	935.18
5/29/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	155.3402778	3728.166667	12030591056	12213.474	3.276	0.0617	753.57
5/29/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	9.298611111	223.1666667	552517354.2	712.348	3.192	0.0617	43.95
5/29/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	1.979166667	47.5	146103631.9	147.63	3.108	0.0617	9.11
5/29/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7	9	144	497344222.2	508.032	3.528	0.0617	31.35
5/30/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4889055118	4134	3.25	0.05889	243.45
5/30/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372.9375	8950.5	34421011756	29089.125	3.25	0.0556	1,617.36
5/30/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1804.069444	43297.66667	1.72643E+11	140717.4167	3.25	0.05889	8,286.85
5/30/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	697.0833333	16730	66686630467	54372.5	3.25	0.0556	3,023.11
5/30/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	21	504	2010100741	1638	3.25	0.05889	96.46
5/30/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	956949917.4	702	3.25	0.05889	41.34
5/30/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	8	192	852052638.4	624	3.25	0.05889	36.75
5/30/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	42.07638889	1009.833333	4703995185	3281.958333	3.25	0.05889	193.27
5/30/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1170.104167	28082.5	1.11753E+11	91268.125	3.25	0.0556	5,074.51
5/30/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2289.777778	54954.66667	2.17653E+11	178602.6667	3.25	0.06349	11,339.48
5/30/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2949.493056	70787.83333	2.81259E+11	230060.4583	3.25	0.0556	12,791.36
5/30/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	21.8125	523.5	2088639366	1701.375	3.25	0.06349	108.02
5/30/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	489.4930556	11747.83333	54505341737	38180.45833		0.0556	2,122.83
5/30/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	115	75.5277778	1812.666667	7170866058	5891.166667		0.0637267	375.42
5/30/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer \$19 95TH	933	926.8263889	22243.83333	88517461633	72292.45833	3.25	0.0556	4,019.46
5/30/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143	136	3264	12987134143	10608	3.25	0.077	816.82
5/30/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797	1720.520833	41292.5	1.58874E+11	134200.625		0.077	10,333.45
5/30/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	95.09722222	2282.333333	10547009436	7417.583333		0.0637267	472.70
5/30/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	392.8125	9427.5	43787109932	30639.375	3.25	0.0556	1,703.55
5/30/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3057.930556	73390.33333	3.41352E+11	238518.5833	3.25	0.077	18,365.93
5/30/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	138.8958333	3333.5	15227744877	10833.875	3.25	0.06045	654.91
5/30/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1149807694	936	3.25	0.0556	52.04
5/30/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2066.673611	49600.16667	1.9307E+11	161200.5417	3.25	0.06349	10,234.62
5/30/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	71.84027778	1724.166667	6278595889	5353.5375	3.105	0.077	412.22
5/30/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	610.7916667	14659	59444337428	41514.288	2.832	0.06349	2,635.74
5/30/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1244.44444	29866.66667	1.22055E+11	84582.4	2.832	0.077	6,512.84
5/30/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19j Pro 96TH	411	405.4097222	9729.833333	39199602603	27554.888	2.832	0.06349	1,749.46
5/30/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	950.9236111	22822.16667	96549884551	67325.39167	2.95	0.0556	3,743.29

$22C1209664279034DlocDlo1c4277ent \ \hbox{Filled 51.0/119/022n} \ \hbox{TEXTS.erect 100/129//223} \ 23P.007e5063 \ \hbox{Extribit G} \\ Pg \ 53 \ of \ 120$

Celsius Celsius HOSTED Celsius HOSTED Celsius HOSTED Celsius HOSTED Celsius HOSTED Celsius HOSTED	Celsius HOSTED MicroBTM30S 90TH	1185 1137.840278	27308.16667	1.03712E+11	93393.93	3.42	0.0617	5,762.41
Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED <td>HOSTED</td> <td>343 308.4583333</td> <td>7403</td> <td>26085849250</td> <td>24193.004</td> <td>3.268</td> <td>0.0617</td> <td>1,492.71</td>	HOSTED	343 308.4583333	7403	26085849250	24193.004	3.268	0.0617	1,492.71
Ceisus Ceisus HOSTED Cei	HOSTED MicroBTM3:		1544.833333	4453356667	5320.406	3.444	0.0617	328.27
Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED HOSTED Celsius Celsius HOSTED <		206 181.2708333	4350.5	13787727604	14617.68	3.36	0.0617	901.91
Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED <td>HOSTED</td> <td>165 151.7152778</td> <td>3641.166667</td> <td>11636256563</td> <td>11928.462</td> <td>3.276</td> <td>0.0617</td> <td>735.99</td>	HOSTED	165 151.7152778	3641.166667	11636256563	11928.462	3.276	0.0617	735.99
Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED <td>HOSTED MicroBTM31</td> <td>11 9.041666667</td> <td>217</td> <td>536660270.8</td> <td>692.664</td> <td>3.192</td> <td>0.0617</td> <td>42.74</td>	HOSTED MicroBTM31	11 9.041666667	217	536660270.8	692.664	3.192	0.0617	42.74
Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED <td>HOSTED</td> <td>2 2</td> <td>48</td> <td>153928784.7</td> <td>149.184</td> <td>3.108</td> <td>0.0617</td> <td>9.20</td>	HOSTED	2 2	48	153928784.7	149.184	3.108	0.0617	9.20
Celsius Celsius HOSTED Celsius HOSTED Ce	HOSTED		144	496313506.9	508.032	3.528	0.0617	31.35
Ceisus Ceisus HOSTED Ceisus <	HOSTED		48	180936805.6	171.456	3.572	0.0617	10.58
Celsius Celsius HOSTED Celsius HOSTED HOSTED Celsius HOSTED HOSTED Celsius HOSTED HOSTED Celsius HOSTED HOSTED Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED <t< td=""><td>HOSTED</td><td></td><td>816</td><td>3233165618</td><td>2852.736</td><td>3.496</td><td>0.0617</td><td>176.01</td></t<>	HOSTED		816	3233165618	2852.736	3.496	0.0617	176.01
Celsius Celsius HOSTED Celsius HOSTED HOSTED Celsius HOSTED HOSTED Celsius HOSTED HOSTED Celsius HOSTED HOSTED Celsius Celsius HOSTED Celsius HOSTED HOSTED Celsius HOSTED HOSTED Celsius HOSTED HOSTED Celsius Celsius HOSTED Celsius HOSTED Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Cels	HOSTED		969	2680040660	2327.424	3.344	0.0617	143.60
Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED HOSTED Celsius Celsius HOSTED Celsius HOSTED HOSTED Celsius HOSTED HOSTED Celsius Celsius HOSTED Celsius HOSTED HOSTED Celsius HOSTED HOSTED Celsius HOSTED HOSTED Celsius Celsius HOSTED Celsius HOSTED Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOST		180 133.0555556	3193.333333	9778360118	10193.12	3.192	0.0617	628.92
Celsius Celsius HOSTED Celsius HOSTED HOSTED Celsius HOSTED HOSTED Celsius Celsius HOSTED Celsius HOSTED HOSTED Celsius HOSTED HOSTED Celsius HOSTED HOSTED Celsius Celsius HOSTED		5 5	120	347235486.1	373.92	3.116	0.0617	23.07
Celsius Celsius HOSTED Celsius H		2224 2137.722222	51305.33333	2.04421E+11	166742.3333	3.25	0.0684	11,405.18
Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius Celsius HOSTED <td></td> <td>153 150.3541667</td> <td>3608.5</td> <td>14398322508</td> <td>11727.625</td> <td>3.25</td> <td>0.0684</td> <td>802.17</td>		153 150.3541667	3608.5	14398322508	11727.625	3.25	0.0684	802.17
Celsius Celsius HOSTED Celsius H		1735 1673.75	40170	1.58052E+11	130552.5	3.25	0.047	6,135.97
Celsius Celsius HOSTED Celsius HOSTED HOSTED Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius Celsius HOSTED		266 245.875	5901	26953769914	19178.25	3.25	0.047	901.38
Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED HOSTED Celsius HOSTED HOSTED Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius Celsius HOSTED		266 241.4861111	5795.666667	26507653254	18835.91667	3.25	0.047	885.29
Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius HOSTED Ce		1735 1653.6875	39688.5	1.56182E+11	128987.625	3.25	0.047	6,062.42
Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED Ce	HOSTED	153 151.7708333	3642.5	14530821576	11838.125	3.25	0.0684	809.73
Celsius Celsius HOSTED Celsius Celsius HOSTED <td></td> <td>2224 2150.013889</td> <td>51600.33333</td> <td>2.05574E+11</td> <td>167701.0833</td> <td>3.25</td> <td>0.0684</td> <td>11,470.75</td>		2224 2150.013889	51600.33333	2.05574E+11	167701.0833	3.25	0.0684	11,470.75
Celsius Celsius HOSTED Celsius H		5 5	120	424006409.7	373.92	3.116	0.0617	23.07
Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED Celsius HOSTED Celsius HOSTED Celsius HOSTED Celsius HOSTED Celsius </td <td></td> <td>180 131.3402778</td> <td>3152.166667</td> <td>9133998625</td> <td>10061.716</td> <td>3.192</td> <td>0.0617</td> <td>620.81</td>		180 131.3402778	3152.166667	9133998625	10061.716	3.192	0.0617	620.81
Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED HOSTED Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius HOSTED Cel		29 29	969	2680052660	2327.424	3.344	0.0617	143.60
Celsius Celsius HOSTED Celsius HOSTED Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED <td></td> <td>34 34</td> <td>816</td> <td>3238520014</td> <td>2852.736</td> <td>3.496</td> <td>0.0617</td> <td>176.01</td>		34 34	816	3238520014	2852.736	3.496	0.0617	176.01
Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED Ce		2 2	48	184167409.7	171.456	3.572	0.0617	10.58
Celsius Celsius HOSTED Celsius HOSTED Celsius HOSTED Celsius Ce	HOSTED	9 2	144	508299291.7	508.032	3.528	0.0617	31.35
Celsius Celsius HOSTED Celsius H		2 2	48	157121645.8	149.184	3.108	0.0617	9.20
Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED HOSTED Celsius HOSTED HOSTED Celsius HOSTED HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius Celsius HOSTED		11 9.340277778	224.1666667	620252097.2	715.54	3.192	0.0617	44.15
Celsius Celsius HOSTED Celsius Celsius HOSTED <td>HOSTED MicroBTM3</td> <td></td> <td>3695.666667</td> <td>12423189556</td> <td>12107.004</td> <td>3.276</td> <td>0.0617</td> <td>747.00</td>	HOSTED MicroBTM3		3695.666667	12423189556	12107.004	3.276	0.0617	747.00
Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius HOSTED Ce	HOSTED		4556.833333	15425742569	15310.96	3.36	0.0617	944.69
Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED HOSTED Celsius Celsius HOSTED	HOSTED		1632.5	5472024597	5622.33	3.444	0.0617	346.90
Ceisius Ceisius HOSTED Ceisius Ceisius HOSTED <td>HOSTED</td> <td></td> <td>7454.333333</td> <td>26311319201</td> <td>24360.76133</td> <td>3.268</td> <td>0.0617</td> <td>1,503.06</td>	HOSTED		7454.333333	26311319201	24360.76133	3.268	0.0617	1,503.06
Ce Sius HOSTED Celsius HOSTED	HOSTED		27635.16667	1.06716E+11	94512.27	3.42	0.0617	5,831.41
Ce Sius HOSTED Celsius HOSTED	HOSTED		22776.33333	96301723541	67190.18333	2.95	0.0556	3,735.77
Celsius HOSTED	HOSTED		9699.833333	39076365272	27469.928	2.832	0.06349	1,744.07
Celsius HOSTED	HOSTED		29945.66667	1.22366E+11	84806.128	2.832	0.077	6,530.07
Celsius HOSTED Celsius HOSTED Celsius HOSTED Celsius HOSTED	HOSTED		14645.33333	59398947892	41475.584	2.832	0.06349	2,633.28
Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius HOSTED Celsius HOSTED Celsius HOSTED Celsius HOSTED	HOSTED		1743.333333	6650790749	5413.05		0.077	416.80
Celsius Celsius HOSTED Celsius Celsius Celsius Celsius Celsius HOSTED Celsius Celsius Celsius Celsius Celsius HOSTED Celsius HOSTED	HOSTED Antminer ST	2106 2070.743056	49697.83333	1.93486E+11	161517.9583		0.06349	10,254.78
Celsius Celsius HOSTED Celsius Celsiu	HOSTED	141 13E 1111111	29999 (1/6	14021400201	10520 6667	3.23	0.0300	52.04
Celsius Celsius HOSTED	HOSTED		73720	3 42918F+11	739590	3.25	0.077	18 448 43
Celsius Celsius HOSTED	HOSTED		9436.333333	43821560627	30668.08333	3.25	0.0556	1.705.15
Celsius Celsius HOSTED	HOSTED		2208	10198281476	7176		0.0637267	457.30
Celsius Celsius HOSTED Celsius HOSTED Celsius HOSTED Celsius HOSTED Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius	HOSTED Antminer S1	1797 1731.569444	41557.66667	1.59882E+11	135062.4167		0.077	10,399.81
Celsius Celsius HOSTED		143 136.972222	3287.333333	13081380535	10683.83333	3.25	0.077	822.66
Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius Celsius		933 926.4861111	22235.66667	88477047468	72265.91667	3.25	0.0556	4,017.98
Celsius Celsius HOSTED		115 76.0625	1825.5	7229263430	5932.875	3.25 0.0	0.0637267	378.08
Celsius Celsius HOSTED		500 486.5069444	11676.16667	54191088905	37947.54167	3.25	0.0556	2,109.88
Celsius Celsius HOSTED		22 21.61805556	518.8333333	2068689462	1686.208333	3.25	0.06349	107.06
Celsius Celsius HOSTED	HOSTED		70471.5	2.80008E+11	229032.375		0.0556	12,734.20
Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED	HOSTED		54007.33333	2.1381E+11	175523.8333		0.06349	11,144.01
Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius Celsius HOSTED Celsius Cels	HOSTED		28073.33333	1.11711E+11	91238.33333	3.25	0.0556	5,072.85
Celsius Celsius HOSTED Celsius Celsius	HOSTED	44 39.70833333	953	4438357988	3097.25	3.25	0.05889	182.40
Ceisius HOSTED	HOSTED		192	851269706.6	624	3.25	0.05889	36.75
GTF0011	HOSTED		91.7	958/96841.3	707		0.05889	41.34
5/31/2022 0:00 Calvert City 1 Celsius Celsius HOSTED Antmin		23 20.89583333	501.5	1999897787	1629.875	3.25	0.05889	95.98

Celsius Celsius HOSTED Antminer S19 95TH 1812 1802.2153 Celsius Celsius HOSTED Antminer S19 90TH 373 3 Celsius Celsius HOSTED Antminer S19 90TH 53	Antminer S19 95TH	•		66744690505	54408.79167	3.25		3,025.13
Celsius Celsius HOSTED Antminer S19 90TH 373 Celsius Celsius HOSTED Antminer S19 90TH 53		1802.215278	13253.16667	1.72474E+11	140572.7917	3.25	0.05889	8,278.33
Celsius Celsius HOSTED Antminer S19 90TH 53	Antminer S19 90TH	373		34424216518	29094	3.25		1,617.63
	Antminer S19 90TH	53		4888189238	4134	3.25		243.45
Total							4,2	37,797.12

Company C (4 (2023 0:00 C=)::::::::::::::::::::::::::::::::::::	ı	GTF2011	110 PA C40 Day 14 OT 1	FULL OF COL	755	4 TOOUT TO 4 C	7117		1000000	200
	Ceisius	HOSTED			5//6	26495589054	18//2		0.049812427	235.08
6/1/2022 0:00 Calvert City 1 Celsius	Colsius	HOSTED	Antminer S19 951H	153 1613.94444	38/34.6666/	1.52465E+11	125887.6667	3.25 (0.049812427	6,270.77
	Celsius	HOSTED			5041	2 04279541	166674 0822	3.23	0.00	12 002 01
rle 1	Celsius	HOSTED	Micro BTM 305 83TH	2224 2138:84/222 E 2 0020EEEE	OE 0222222	247720277 8	1000/4.0633	3116	0.0779	12,963.91
6/1/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM3OS 821H		7564	7855677333	290.010000/ 8184 288	3.116	0.0617	504 97
	Celsius	HOSTED	MicroBTM30S 88TH		560.6666667	2138692271	1874.869333	3.344	0.0617	115.68
6/1/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 92TH		652.1666667	2587058049	2279.974667	3.496	0.0617	140.67
6/1/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2 1.61111111	38.6666667	150115506.9	138.1173333	3.572	0.0617	8.52
6/1/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7 4.791666667	115	406721284.7	405.72	3.528	0.0617	25.03
	Celsius	HOSTED	MicroBTM31S+ 74TH		38.33333333	127191152.8	119.14	3.108	0.0617	7.35
6/1/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11 7.770833333	186.5	564117326.4	595.308	3.192	0.0617	36.73
6/1/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165 124.375	2985	10167341715	9778.86	3.276	0.0617	603.36
6/1/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	206 154.7222222	3713.333333	12774416076	12476.8	3.36	0.0617	769.82
6/1/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	76 55.375	1329	4625381924	4577.076	3.444	0.0617	282.41
6/1/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343 251.5416667	6037	21543898354	19728.916	3.268	0.0617	1,217.27
6/1/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185 926.333333	22232	85925116903	76033.44	3.42	0.0617	4,691.26
6/1/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000 768.1458333	18435.5	78006138293	54384.725	2.95	0.0556	3,023.79
6/1/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411 404.2291667	9701.5	39082054420	27474.648	2.832 (0.067482427	1,854.06
6/1/2022 0:00 Dalton 3 Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267 1232.826389	29587.83333	1.20879E+11	83792.744	2.832	0.0865	7,248.07
6/1/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619 604.9722222	14519.33333	58949191983	41118.752	2.832 (0.067482427	2,774.79
	Celsius	HOSTED			1491	5651542158	4629.555		0.0865	400.46
6/1/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	2106 2033.451389	48802.83333	1.90137E+11	158609.2083	3.25 (0.067482427	10,703.33
		HOSTED			288	1149230070	936		0.0556	52.04
6/1/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141 122.8819444	2949.166667	13447205160	9584.791667	3.25 (0.064442427	617.67
	Celsius	HOSTED		3132 3003.840278	72092.16667	3.35218E+11	234299.5417		0.0865	20,266.91
6/1/2022 0:00 Marble 2 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394 392.3819444	9417.166667	43767712553	30605.79167	3.25	0.0556	1,701.68
6/1/2022 0:00 Marble 1 Celsius	Celsius	HOSTED		106 89.61111111	2150.666667	9949862448	6989.666667	3.25	0.0678389	474.17
6/1/2022 0:00 Dalton 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	1797 1721.9375	41326.5	1.58908E+11	134311.125	3.25	0.0865	11,617.91
6/1/2022 0:00 Dalton 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	143 128.4375	3082.5	12256555741	10018.125	3.25	0.0865	866.57
6/1/2022 0:00 Marble 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	933 925.4722222	22211.33333	88420786753	72186.83333	3.25	0.0556	4,013.59
	Celsius	HOSTED			2497.833333	9911136074	8117.958333	3.25	0.0678389	550.71
6/1/2022 0:00 Marble 2 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	500 485.3819444	11649.16667	54118613487	37859.79167	3.25	0.0556	2,105.00
6/1/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	22 21.45833333	515	2054109079	1673.75	3.25 (0.067482427	112.95
	Celsius	HOSTED	Antminer S19 95TH	2978 2934.770833	70434.5	2.80139E+11	228912.125	3.25	0.0556	12,727.51
ty 1		HOSTED			53713.33333	2.12544E+11	174568.3333		0.067482427	11,780.29
		HOSTED			28083.83333	1.11828E+11	91272.45833		0.0556	5,074.75
	Celsius	HOSTED	Antminer S19 Pro 110TH		942.3333333	4377781055	3062.583333		0.062882427	192.58
6/1/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	8 7.993055556	191.8333333	850346557.6	623.4583333		0.062882427	39.20
	Celsius	HOSTED			216	957923137.6	702		0.062882427	44.14
ıty 1	Celsius	HOSTED			477.3333333	1896361273	1551.333333		0.062882427	97.55
	Celsius	HOSTED			16/82.1666/	6690/931959	54542.0416/		0.0556	3,032.54
	Celsius	HOSTED	Antminer S19 951H	1812 1802.243056	43253.83333	1.724/9E+11	1405/4.9583	3.25	0.062882427	8,839.69
6/1/2022 0:00 Markle 1 Coleius	Colsius	HOSTED	Antminer S19 901H	5/3 5/2:3633333	1777	34390997261	23001.3		7.000000	70.010,1
		HOSTED			288	1150099473	936		0.0556	52.00
ity 2		HOSTED		141 140.1527778	3363.666667	15366319545	10931.91667		0.064442427	704.48
6/2/2022 0:00 Dalton 3 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132 3054.104167	73298.5	3.40798E+11	238220.125	3.25	0.0865	20,606.04
6/2/2022 0:00 Marble 2 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394 392.6458333	9423.5	43797575918	30626.375	3.25	0.0556	1,702.83
6/2/2022 0:00 Marble 1 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106 88.36111111	2120.666667	9871619164	6892.166667	3.25	0.0678389	467.56
6/2/2022 0:00 Dalton 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	1797 1731.208333	41549	1.59439E+11	135034.25	3.25	0.0865	11,680.46
6/2/2022 0:00 Dalton 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	143 134.944444	3238.666667	12894240434	10525.66667	3.25	0.0865	910.47
6/2/2022 0:00 Marble 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	933 924.694444	22192.66667	88380520324	72126.16667	3.25	0.0556	4,010.21
6/2/2022 0:00 Marble 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	115 103.8055556	2491.333333	9869689173	8096.833333	3.25	0.0678389	549.28
6/2/2022 0:00 Marble 2 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	500 488.2083333	11717	54494155412	38080.25	3.25	0.0556	2,117.26
ity 1	Celsius	HOSTED	Antminer S19 95TH		526.5	2100333100	1711.125	3.25 (0.067482427	115.47
	Celsius	HOSTED	Antminer S19 95TH	2978 2950.402778	70809.66667	2.81922E+11	230121 4167	300	0.0556	12 705 21
				ı			7017171070	3.23	0.000	15,777.71

		ווספורה	ī	11/4 1100.04100/	28033	1.11/4/611	CZ: /OTT6	3.43	0.000	00.000,0
		HOSTED	Antminer S19 Pro 110TH	4	1032	4805855299	3354	3.25	0.062882427	210.91
6/2/2022 0:00 Calvert City 1 Celsius	us Celsius	HOSTED	Antminer S19 Pro 1051H	∞ c	192	851020000.2	624	3.25	0.062882427	39.24
1		HOSTED	Antminer S19 95TH	21 097222	517	2001834337	1645 583333	3.25	0.062882427	103 48
		HOSTED	Antminer S19 95TH		16778 5	6689339977	54530 125	3.25	0.0556	3 031 87
		HOSTED			43207.5	1.72411E+11	140424.375	3.25	0.062882427	8.830.23
		HOSTED		'n	8944 666667	34397659687	29070.16667	3.25	0.0556	1,616.30
		HOSTED			1272	4887587928	4134	3.25	0.062882427	259.96
ity 1		HOSTED	Antminer S19 Pro 110TH	266 251.4097222	6033.833333	27511017307	19609.95833	3.25	0.049812427	976.82
6/2/2022 0:00 Calvert City 1 Celsius	us Celsius	HOSTED	Antminer S19 95TH	1735 1690.479167	40571.5	1.5944E+11	131857.375	3.25	0.049812427	6,568.14
6/2/2022 0:00 Dalton 2 Celsius	us Celsius	HOSTED	Antminer S19 95TH	153 152.3472222	3656.333333	14586840183	11883.08333	3.25	0.0779	925.69
6/2/2022 0:00 Dalton 1 Celsius	us Celsius	HOSTED	Antminer S19 95TH	2224 2152.868056	51668.83333	2.05794E+11	167923.7083	3.25	0.0779	13,081.26
rks 1		HOSTED	MicroBTM30S 82TH		120	435553465.3	373.92	3.116	0.0617	23.07
6/2/2022 0:00 Grand Forks 1 Celsius	us Celsius	HOSTED	MicroBTM30S 84TH	180 139.4513889	3346.833333	10335661889	10683.092	3.192	0.0617	659.15
		HOSTED	MicroBTM30S 88TH		969	2648558597	2327.424	3.344	0.0617	143.60
6/2/2022 0:00 Grand Forks 1 Celsius	us Celsius	HOSTED	MicroBTM30S 92TH	34 34	816	3240183437	2852.736	3.496	0.0617	176.01
		HOSTED	MicroBTM30S 94TH		48	189583986.1	171.456	3.572	0.0617	10.58
6/2/2022 0:00 Grand Forks 1 Celsius		HOSTED	MicroBTM31S+ 84TH		144	509775951.4	508.032	3.528	0.0617	31.35
		HOSTED	MicroBTM31S+ 74TH		48	165040694.4	149.184	3.108	0.0617	9.20
6/2/2022 0:00 Grand Forks 1 Celsius		HOSTED	MicroBTM31S+ 76TH	П	264	897947645.8	842.688	3.192	0.0617	51.99
		HOSTED	MicroBTM31S+ 78TH	165 161	3864	13411094708	12658.464	3.276	0.0617	781.03
6/2/2022 0:00 Grand Forks 1 Celsius		HOSTED	MicroBTM31S+ 80TH	206 203.0208333	4872.5	17089240062	16371.6	3.36	0.0617	1,010.13
6/2/2022 0:00 Grand Forks 1 Celsius	us Celsius	HOSTED	MicroBTM31S+ 82TH	76 73.15277778	1755.666667	6230469063	6046.516	3.444	0.0617	373.07
6/2/2022 0:00 Grand Forks 1 Celsius	us Celsius	HOSTED	MicroBTM30S 86TH	343 308.7847222	7410.833333	26211128896	24218.60333	3.268	0.0617	1,494.29
6/2/2022 0:00 Grand Forks 1 Celsius	us Celsius	HOSTED	MicroBTM30S 90TH	1185 1158.743056	27809.83333	1.07939E+11	95109.63	3.42	0.0617	5,868.26
6/2/2022 0:00 Grand Forks 1 Celsius	us Celsius	HOSTED	Antminer S19j Pro 100TH	1000 951.5069444	22836.16667	96708423671	67366.69167	2.95	0.0556	3,745.59
6/2/2022 0:00 Calvert City 2 Celsius	us Celsius	HOSTED	Antminer S19j Pro 96TH	411 407.6527778	9783.666667	39359589107	27707.344	2.832	0.067482427	1,869.76
6/2/2022 0:00 Dalton 3 Celsius	us Celsius	HOSTED	Antminer S19j Pro 96TH	1267 1240.909722	29781.83333	1.21656E+11	84342.152	2.832	0.0865	7,295.60
6/2/2022 0:00 Calvert City 1 Celsius	us Celsius	HOSTED	Antminer S19j Pro 96TH	619 598.4583333	14363	58222126496	40676.016	2.832	0.067482427	2,744.92
		HOSTED			1693.666667	6435269657	5258.835	3.105	0.0865	454.89
ty 2		HOSTED	Antminer S19 95TH	2106 2095.027778	50280.66667	1.957E+11	163412.1667	3.25	0.067482427	11,027.45
		HOSTED	Antminer S19 90TH		1272	4890769081	4134	3.25	0.062882427	259.96
6/3/2022 0:00 Marble 2 Celsius	us Celsius	HOSTED	Antminer S19 90TH	373 373	8952	34426439177	29094	3.25	0.0556	1,617.63
		HOSTED	Antminer S19 95TH		43268.33333	1.72638E+11	140622.0833	3.25	0.062882427	8,842.66
6/3/2022 0:00 Marble 2 Celsius	us Celsius	HOSTED	Antminer S19 95TH	702 699.7916667	16795	66955329639	54583.75	3.25	0.0556	3,034.86
ty 1		HOSTED	Antminer S19 95TH	21.9861111	527.6666667	2071438746	1714.916667	3.25	0.062882427	107.84
		HOSTED	Antminer S19 Pro 105TH	6	216	957659152.1	702	3.25	0.062882427	44.14
	us Celsius	HOSTED	Antminer S19 Pro 105TH	&	192	851860512.7	624	3.25	0.062882427	39.24
ity 1		HOSTED			1028.333333	4787345855	3342.083333	3.25	0.062882427	210.16
6/3/2022 0:00 Marble 2 Celsius	us Celsius	HOSTED	Antminer S19 95TH	1174 1054.694444	25312.66667	1.00901E+11	82266.16667	3.25	0.0556	4,574.00
ty 1		HOSTED			22062	2.18009E+11	178951.5	3.25	0.067482427	12,076.08
		HOSTED	Antminer S19 95TH		71024.66667	2.82767E+11	230830.1667	3.25	0.0556	12,834.16
īţ 1		HOSTED	Antminer S19 95TH		525.5	2095394261	1707.875	3.25	0.067482427	115.25
		HOSIED	Antminer S19 Pro 1101 H		11868.6666/	55190106523	385/3.1666/	3.25	0.0556	2,144.67
		HOSIED	Antminer S19 951H	115 107.576389	2581.833333	10191434100	8390.938333	3.25	0.0078389	2,699.23
6/3/2022 0:00 Marbie 2 Celsius 6/3/2022 0:00 Daltan 1 Celsius	us Celsius	HOSTED	Antminer S19 951 H		2220 02223	17889773140	10520 45822	3.23	0.0330	5,909.92
		HOSTED	Antminer S10 05TH		A1 A05 83333	1 E277AE±11	13/15/2 05/2	3.25	0.0865	11 640 21
		HOSTED	Antminer S19 Pro 110TH		2000	10267301230	7169.5	3.25	0.06283	486 37
		HOSTED	Antminer S19 Pro 110TH		9455	43916150723	30728.75	3.25	0.0556	1.708.52
		HOSTED	Antminer S19 Pro 110TH		74468.16667	3.45945E+11	242021.5417	3.25	0.0865	20,934.86
ity 2		HOSTED	Antminer S19 Pro 110TH	141 139.8125	3355.5	15334689932	10905.375	3.25	0.064442427	702.77
6/3/2022 0:00 Marble 2 Celsius	us Celsius	HOSTED	Antminer S19 95TH	12 12	288	1149310594	936	3.25	0.0556	52.04
6/3/2022 0:00 Calvert City 2 Celsius	us Celsius	HOSTED	Antminer S19 95TH	2106 2093.409722	50241.83333	1.95519E+11	163285.9583	3.25	0.067482427	11,018.93
6/3/2022 0:00 Dalton 3 Celsius	us Celsius	HOSTED	Antminer S19j 90TH	77 74.1875	1780.5	6745946137	5528.4525	3.105	0.0865	478.21
6/3/2022 0:00 Calvert City 1 Celsius	us Celsius	HOSTED	Antminer S19j Pro 96TH	619 595.9305556	14302.33333	57969416623	40504.208	2.832	0.067482427	2,733.32
6/3/2022 0:00 Dalton 3 Celsius	us Celsius	HOSTED	Antminer S19j Pro 96TH	1267 1248.131944	29955.16667	1.22279E+11	84833.032	2.832	0.0865	7,338.06
the factor of the state of the										

6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	CLIFTOCI	THOU COURT							
6/3/2022 0:00 Grand Forks 1 Celsius		HOSIED	MicroBTM30S 90TH	1185 1167.291667	28015	1.08535E+11	95811.3	3.42	0.0617	5,911.56
6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343 317.0972222	7610.333333	26857862326	24870.56933	3.268	0.0617	1,534.51
6/3/2022 0:00 Grand Forks 1 Celsius 6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	76 73.9375	1774.5	6290322465	6111.378	3.444	0.0617	377.07
6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	206 204.0972222	4898.333333	17170948944	16458.4	3.36	0.0617	1,015.48
6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165 160.9930556	3863.833333	13403098549	12657.918	3.276	0.0617	780.99
6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11 10.99305556	263.8333333	894344312.5	842.156	3.192	0.0617	51.96
6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH		48	165059840.3	149.184	3.108	0.0617	9.20
6/3/2022 0:00 Grand Forks 1 Celsius 6/3/2022 0:00 Grand Forks 1 Celsius 6/3/2022 0:00 Grand Forks 1 Celsius 6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7 6.9375	166.5	587785312.5	587.412	3.528	0.0617	36.24
6/3/2022 0:00 Grand Forks 1 Celsius 6/3/2022 0:00 Grand Forks 1 Celsius 6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSIED			48	188/48583.3	1/1.456	3.5/2	0.061/	10.58
6/3/2022 0:00 Grand Forks 1 Celsius 6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 92TH		816	3240171125	2852.736	3.496	0.0617	176.01
6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 88TH		969	2648495458	2327.424	3.344	0.0617	143.60
	Celsius	HOSTED		180 150.2361111	3605.666667	11458406042	11509.288	3.192	0.0617	710.12
rks 1	Celsius	HOSTED	MicroBTM30S 82TH		120	429785465.3	373.92	3.116	0.0617	23.07
	Celsius	HOSTED		2224 2189.1875	52540.5	2.09391E+11	170756.625	3.25	0.0779	13,301.94
	Celsius	HOSTED	Antminer S19 95TH		3672	14653285734	11934		0.0779	959.66
	Celsius	HOSTED	Antminer S19 95TH		40384.66667	1.58752E+11	131250.1667		0.049812427	6,537.89
6/3/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266 251.8472222	6044.333333	27577991608	19644.08333	3.25	0.049812427	978.52
	Celsius	HOSTED	Antminer S19 OSTH		30000	1 57095+11	120810 625		0.049612427	6 166 63
	Celsius	HOSTED	Antminer S19 951H		3671 33333	1.37036411	11931 83333		0.043612427	929 49
	Celsius	HOSTED	Antminer S19 95TH		52009,66667	2.07279E+11	169031.4167	3.25	0.0779	13.167.55
rks 1	Celsius	HOSTED	MicroBTM30S 82TH		120	436108500	373.92	3.116	0.0617	23.07
	Celsius	HOSTED	Antminer S19j 90TH	77 70.98611111	1703.666667	6478760277	5289.885	3.105	0.0865	457.58
6/4/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	2106 2077.215278	49853.16667	1.94127E+11	162022.7917	3.25	0.067482427	10,933.69
6/4/2022 0:00 Marble 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	12 12	288	1150621330	936	3.25	0.0556	52.04
ity 2	Celsius	HOSTED	Antminer S19 Pro 110TH	Ξ	3304	15091620361	10738		0.064442427	691.98
	Celsius	HOSTED	Antminer S19 Pro 110TH		74371.5	3.45528E+11	241707.375	3.25	0.0865	20,907.69
	Celsius	HOSTED	Antminer S19 Pro 110TH		9451.833333	43896469629	30718.45833	3.25	0.0556	1,707.95
	Celsius	HOSTED	Antminer S19 Pro 110TH		2261.333333	10532041310	7349.333333	3.25	0.0678389	498.57
	Celsius	HOSTED	Antminer S19 95TH		41379.66667	1.52079E+11	134483.9167	3.25	0.0865	11,632.86
	Celsius	HOSIED	Antminer S19 951H		3154.66666/	12554935954	10252.66667	3.25	0.0865	886.86
	Celsius	HOSIED	Antiminer S19 951H		C.00122	10110404727	72112.023	3.25	0.0000	4,009.46
6/4/2022 0:00 Marble 1 Ceisius	Celsius	HOSTED	Antminer S19 951H	115 106.4861111	71946	10110404232	8305.91666/	3.25	0.06/8389	563.46
	Celsius	HOSIED	Antminer S19 Pro 1101H		11846	550/404/903	38499.5		0.0556	2,140.57
6/4/2022 0:00 Calvert City 1 Ceisius	Celsius	HOSTED	Antminer S19 951H	11119861111 22 21./9861111	523.166666/ 71052 E	2 020025111	720020 625	3.25	0.06/48242/	17 020 10
6/4/2022 0:00 Marble 2 Celsius 6/4/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 951H		7 1052.5	2.82882E+11 2.16191E+11	177499 8333		0.0556	11 978 12
	Celsius	HOSTED			27302.5	1.08842E+11	88733.125		0.0556	4,933.56
6/4/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44 42.17361111	1012.166667	4710938097	3289.541667		0.062882427	206.85
ty 1	Celsius	HOSTED		8 7.986111111	191.6666667	850078865.4	622.9166667		0.062882427	39.17
	Celsius	HOSTED	Antminer S19 Pro 105TH		216	959253038.2	702		0.062882427	44.14
ty 1	Celsius	HOSTED			525.6666667	2065918270	1708.416667		0.062882427	107.43
6/4/2022 0:00 Marble 2 Celsius	Colsius	HOSTED	Antminer S19 951H	1012 699.0069444	10//0.1000/ 1210E 16667	1 722555±11	34322.3410/	3.25	7,000,000	3,031.45
	Celsius	HOSTED	Antminer S19 90TH		73133.1000 8952	34425386818	79094		0.0556	1,617.63
	Celsius	HOSTED	Antminer S19 90TH		1272	4890063455	4134		0.062882427	259.96
rks 1	Celsius	HOSTED	Antminer S19j Pro 100TH	1000 951.1319444	22827.16667	96683706625	67340.14167		0.0556	3,744.11
6/4/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411 407.2083333	9773	39350283308	27677.136	2.832	0.067482427	1,867.72
	Celsius	HOSTED	Antminer S19j Pro 96TH		29910.16667	1.22132E+11	84705.592		0.0865	7,327.03
6/4/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED			14362.66667	58270879697	40675.072		0.067482427	2,744.85
	Celsius	HOSTED			3651.16666/	1139915/188	11054.524	3.192	0.0617	142.53
6/4/2022 0:00 Grand Forks I Celsius	Celsius	HOSTED	MICROBINISOS 881H	78.986111	693.666666/	25000000	2326.309333	3.344	0.0617	143.53
6/4/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	Microb I M305 921 H	34 34	816	3238859014	121.756	3.496	0.0617	10.671
	Celsius	HOSTED	MicroBTM31S+ 84TH	7 7	168	593474826.4	592.704	3.578	0.0617	36.57
6/4/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2 2	48	165012618.1	149.184	3.108	0.0617	9.20
6/4/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH		263	868852916.7	839.496	3.192	0.0617	51.80
6/4/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165 162.444444	3898.666667	13411065333	12772.032	3.276	0.0617	788.03

	Celsius Celsius	HOSTED	MicroBTM31S+ 80TH	206 203.8263889	4891.833333	17076875326	16436.56	3.36	0.0617	1,014.14
6/4/2022 0:00 Grand Forks 1 Celsius	sius Celsius	HOSTED		76 73.89583333	1773.5	6224925292	6107.934	3.444	0.0617	376.86
6/4/2022 0:00 Grand Forks 1 Celsius	sius Celsius	HOSTED	MicroBTM30S 86TH	343 315.8333333	7580	26323429028	24771.44	3.268	0.0617	1,528.40
		HOSTED			28128	1.08867E+11	96197.76		0.0617	5,935.40
6/5/2022 0:00 Calvert City 1 Celsius	sius Celsius	HOSTED	Antminer S19 Pro 110TH	266 245.8888889	5901.333333	27021080236	19179.33333	3.25 (0.049812427	955.37
6/5/2022 0:00 Calvert City 1 Celsius	sius Celsius	HOSTED	Antminer S19 95TH	1735 1647.5625	39541.5	1.55464E+11	128509.875	3.25 (0.049812427	6,401.39
	Celsius Celsius	HOSTED	Antminer S19 95TH	153 152.9791667	3671.5	14650200280	11932.375	3.25	0.0779	929.53
6/5/2022 0:00 Dalton 1 Cels	Celsius Celsius	HOSTED	Antminer S19 95TH	2224 2140.986111	51383.66667	2.04763E+11	166996.9167	3.25	0.0779	13,009.06
		HOSTED	MicroBTM30S 82TH		120	435836180.6	373.92	3.116	0.0617	23.07
6/5/2022 0:00 Grand Forks 1 Celsius		HOSTED	MicroBTM30S 84TH	158	3798	12590050521	12123.216	3.192	0.0617	748.00
		HOSTED	MicroBTM30S 88TH		672	2556547222	2247.168	3.344	0.0617	138.65
6/5/2022 0:00 Grand Forks 1 Celsius		HOSTED	MicroBTM30S 92TH	34 34	816	3237444042	2852.736	3.496	0.0617	176.01
6/5/2022 0:00 Grand Forks 1 Celsius		HOSTED	MicroBTM30S 94TH	2 2	48	192967298.6	171.456	3.572	0.0617	10.58
6/5/2022 0:00 Grand Forks 1 Celsius	sius Celsius	HOSTED	MicroBTM31S+ 84TH	7 6.138888889	147.3333333	517139548.6	519.792	3.528	0.0617	32.07
6/5/2022 0:00 Grand Forks 1 Celsius	sius Celsius	HOSTED	MicroBTM31S+ 74TH	2 2	48	164796638.9	149.184	3.108	0.0617	9.20
6/5/2022 0:00 Grand Forks 1 Celsius	sius Celsius	HOSTED	MicroBTM31S+ 76TH	11 10.74305556	257.8333333	817109256.9	823.004	3.192	0.0617	50.78
6/5/2022 0:00 Grand Forks 1 Celsius		HOSTED	MicroBTM31S+ 78TH	165 161.9513889	3886.833333	13062773479	12733.266	3.276	0.0617	785.64
6/5/2022 0:00 Grand Forks 1 Celsius	sius Celsius	HOSTED	MicroBTM31S+ 80TH	206 201.7916667	4843	16515179868	16272.48	3.36	0.0617	1,004.01
6/5/2022 0:00 Grand Forks 1 Celsius	sius Celsius	HOSTED	MicroBTM31S+ 82TH	76 72.375	1737	5968683014	5982.228	3.444	0.0617	369.10
6/5/2022 0:00 Grand Forks 1 Celsius		HOSTED	MicroBTM30S 86TH	343 326.3402778	7832.166667	28183787632	25595.52067	3.268	0.0617	1,579.24
6/5/2022 0:00 Grand Forks 1 Celsius	sius Celsius	HOSTED	MicroBTM30S 90TH	1185 1171.486111	28115.66667	1.08164E+11	96155.58	3.42	0.0617	5,932.80
6/5/2022 0:00 Grand Forks 1 Celsius	sius Celsius	HOSTED	Antminer S19j Pro 100TH	1000 954.3680556	22904.83333	96975858439	67569.25833	2.95	0.0556	3,756.85
6/5/2022 0:00 Calvert City 2 Celsius	sius Celsius	HOSTED	Antminer S19j Pro 96TH	411 406.8194444	9763.666667	39310641263	27650.704	2.832	0.067482427	1,865.94
		HOSTED	Antminer S19j Pro 96TH		29927.33333	1.22215E+11	84754.208		0.0865	7,331.24
ity 1		HOSTED	Antminer S19j Pro 96TH		14527.83333	58916441945	41142.824		0.067482427	2,776.42
		HOSTED			1659.166667	6319259945	5151.7125		0.0865	445.62
ty 2		HOSTED	Antminer S19 95TH	2066.8055	49603.33333	1.93115E+11	161210.8333		0.067482427	10,878.90
		HOSTED			788	11511/9891	936		0.0556	52.04
ITY 2		HOSIED	Antminer S19 Pro 1101H		325/	148/38649//	10585.25		0.064442427	682.14
		HOSTED	Antminer S19 Pro 1101H	3063.395	/3521.5	3.41596E+11	238944.875	3.25	0.0865	1 708 70
		HOSTED	Antminer S19 Pro 1101H		9456	4391668/12/	30/32	3.25	0.05262	1,708.70
6/5/2022 0:00 Marble 1 Cels	Celsius Celsius	HOSTED	Antminer S19 Pro 1101H	1797 1772 069444	71329 66667	1 52058E±11	13/321 / 167	3.25	0.0678389	11 618 80
		HOSTED	Antminer S19 95TH		3758.5	1297212373	10590.125	3.25	0.0865	916.05
		HOSTED	Antminer S19 95TH		222333	88500296427	72198.20833	3.25	0.0556	4.014.22
		HOSTED	Antminer S19 95TH		2527.166667	10012519611	8213.291667	3.25	0.0678389	557.18
		HOSTED			11858.16667	55108372816	38539.04167	3.25	0.0556	2,142.77
6/5/2022 0:00 Calvert City 1 Celsius	sius Celsius	HOSTED	Antminer S19 95TH	22 21.777778	522.6666667	2083873430	1698.666667		0.067482427	114.63
		HOSTED			71010.83333	2.82747E+11	230785.2083		0.0556	12,831.66
ty 1		HOSTED	Antminer S19 95TH		54429.16667	2.15426E+11	176894.7917		0.067482427	11,937.29
		HOSTED	Antminer S19 95TH		28005.66667	1.11665E+11	91018.41667		0.0556	5,060.62
6/5/2022 0:00 Calvert City 1 Celsius	sius Celsius	HOSTED	Antminer S19 Pro 1101H	44 40.9444444	982.6666667	95/6369410	3193.666667	3.25	0.062882427	200.83
		HOSTED	Antminer S19 Pro 105TH	0 0	216	958576531.3	707		0.062882427	44.14
ity 1		HOSTED	Antminer S19 95TH	2	528	2074933746	1716		0.062882427	107.91
		HOSTED	Antminer S19 95TH	9	16776	66895491225	54522		0.0556	3,031.42
	Celsius Celsius	HOSTED	Antminer S19 95TH	1812 1800.75	43218	1.72463E+11	140458.5		0.062882427	8,832.37
2		HOSTED		m	8952	34424892499	29094		0.0556	1,617.63
	Celsius Celsius	HOSTED	Antminer S19 90TH		1272	4890456052	4134		0.062882427	259.96
-		HOSTED			1272	4889410216	4134		0.062882427	259.96
6/6/2022 0:00 Marble 2 Cels	Celsius Celsius	HOSTED	Antminer S19 90TH	373 373	8952	34422941386	29094	3.25	0.0556	1,617.63
		HOSTED	Antminer S19 951H		1677/ 16667	E.7.5312E+11	140342.041/ 54516 04167		0.002882427	3 021 00
4		HOSTED			10//4.1000/	20003303404	1717 171		70,000,000	3,031.09
		HOSTED	Antminer S19 Pro 105TH		21.7	959038608.8	707		0.002882427	44.14
ty 1		HOSTED		. &	192	853156846.2	624		0.062882427	39.24
6/6/2022 0:00 Calvert City 1 Celsius		HOSTED	Antminer S19 Pro 110TH	44 41.63194444	999.1666667	4654059383	3247.291667	3.25 (0.062882427	204.20
6/6/2022 0:00 Marble 2 Celsius	sius Celsius	HOSTED	Antminer S19 95TH	1174 1166.604167	27998.5	1.11618E+11	90995.125	3.25	0.0556	5,059.33
6/6/2022 0:00 Calvert City 1 Celsius	sius Celsius	HOSTED	Antminer S19 95TH	2326 2280.298611	54727.16667	2.16665E+11	177863.2917	3.25 (0.067482427	12,002.65

by 1 ceists Ceists HOSTED Antomier 150 95TH 11551 55667 21 18154444 23 186667 23 1816667 23 181667 23 181667 23 181667 23 181667 23 181667 23 18167 23 18167 23 18167 23 18167 23 18167 23 18167 23 18167 23 18167 23 18167 23 18167 23 18167 23 18167 23 18167 23 1817	6/6/2022 0:00 Marble 2 Cel	Celsius Celsius	HOSTED	Antminer S19 95TH	2978 2952.951389	70870.83333	2.82185E+11	230330.2083	3.25	0.0556	12,806.36
ceisus HOSTED Anthumer 539 67-H 510 30 50 633-H 110 31 30 20 633-H 510 30 20 63-H 510 30 20 20 20 7778 310 30 20 20 20 7778 310 30 20 20 20 7778 310 30 20 20 20 7778 310 30 20 20 20 7778 310 30 20 20 20 7778 310 30 20 20 7778 310 30 20 20 20 7778 310 30 20 20 20 7778 310 30 20 20 20 7778 310 30 20 20 20 7778 310 30 20 20 7778 310 30 20 20 7778 310 30 20 20 7778 310 30 20 20 7778 310 30 20 20 7778 310 30 20 20 7778 310 30 20 20 7778 310 30 20 778 310 30 20 778 310 30 20 778 310 30 20 778 310 30 20 778 310 30 20 778 310 30 20 778 310 30 20 778 310 30 20 778 310 30 20 778 310 30 20 778 310 30 20 778 310 30 20 778 310 30 20 778 310 30 20 778 310 30 20 778 310 30 20 778 310 30 20 20 778 310 30 20 20 778 310 30 20 20 778 310 30 20 20 778 310 30 20 20 778 310 30 20 20 778			HOSTED	Antminer S19 95TH		523.6666667		1701.916667		0.067482427	114.85
Ceisius HOSTED Anthumer 539 957H 118 022 705375 3 25 675111 2 225666667 8 494711372 Ceisius HOSTED Anthumer 539 957H 13 136,025 3 1310525			HOSTED	Antminer S19 Pro 110TH		11851	55058924798	38515.75	3.25	0.0556	2,141.48
Ceisus HOSTED Anthminer 539 957H 133 136,025 33135 131050656817 205 56067 205 205 207778 205 56066 205 2077778 205 51 130 51 205 51 130 51 130 500 51 130 500 51 130 51 130 500 51 <t< td=""><td></td><td></td><td>HOSTED</td><td>Antminer S19 95TH</td><td></td><td>2478.5</td><td>9846311732</td><td>8055.125</td><td>3.25</td><td>0.0678389</td><td>546.45</td></t<>			HOSTED	Antminer S19 95TH		2478.5	9846311732	8055.125	3.25	0.0678389	546.45
Ceisis HOSTED Antiminer 539 9571H 1130 022 3027736 3131 02256 3131 0225 3131 0225 3131 0225 3131 0225 3131 0225 3131 0225 3131 0225 3131 0225 3132 0220 <td></td> <td></td> <td>HOSTED</td> <td>Antminer S19 95TH</td> <td></td> <td>22216.16667</td> <td>88497013689</td> <td>72202.54167</td> <td>3.25</td> <td>0.0556</td> <td>4,014.46</td>			HOSTED	Antminer S19 95TH		22216.16667	88497013689	72202.54167	3.25	0.0556	4,014.46
Ceisus HOSTED Antumner S19 Por 110TH 349 39 561111 3412073261 3412073261 3412073261 3412073261 3412073261 3412073261 341207361 3412073261 3			HOSTED	Antminer S19 95TH		3313.5	13190564817	10768.875	3.25	0.0865	931.51
Ceislus HOSTED Antiminer Sig Pro 110TH 100 220077778 22296666667 103798776 100 Ceislus HOSTED Antiminer Sig Pro 110TH 313 304 313,948,613718 Ceislus HOSTED Antiminer Sig Pro 110TH 313 304,958,111 45,556,666667 300,977,68 300,977,68 300,977,68 300,977,68 300,977,68 300,977,68 300,977,68 300,977,68 300,977,68 300,977,713 300,977,714 300,977,714 300,977,714 300,977,714 300,977,714 300,977,714 300,977,714 300,977,714 300,977,714 300,977,714 300,977,714 300,977,714 300			HOSTED	Antminer S19 95TH		41297.5	1.51889E+11	134216.875	3.25	0.0865	11,609.76
Ceislus HOSTED Antiminer S19 Pro 110TH 344 308 308 50111 345 566604 739 3393 33 340 500 572 56 Ceislus HOSTED Antiminer S19 Pro 110TH 112 201 202 738 345 56004 51 320 20 20 20 20 20 Ceislus HOSTED Antiminer S19 Pro 110TH 114 201 20 20 20 328 31 33 33 3 3 4 10 5 20 5 20 20 20 Ceislus HOSTED Antiminer S19 Pro 100TH 110 20 20 20 20 20 20 20 20 20 20 20 20 20			HOSTED	Antminer S19 Pro 110TH		2229.666667	10379867109	7246.416667	3.25	0.0678389	491.59
Ceislus HOSTED Antmines S19 Pro 110TH 313 3004097225 7386433333 343604411 2 Ceislus HOSTED Antmines S19 Pro 110TH 114 120 2004 3304 3181994817 Ceislus HOSTED Antmines S19 STH 120 2004 3205 3433333 34366411 34 Ceislus HOSTED Antmines S19 Pro 10TH 120 2004 2005 2004 3204 31313333 114164-11 31 3204 313143333 46045681 4005 2004 3204 3204 313143333 4604681 4005 40			HOSTED	Antminer S19 Pro 110TH		9455.666667	43909977266	30730.91667	3.25	0.0556	1,708.64
Celsius HOSTED Antimines S19 957H 14 125 302 1381394817 Celsius HOSTED Antimines S19 957H 10 12 20 12813333 19164F111 Celsius HOSTED Antimines S19 957H 20 104,8055 14 128 14,9075 Celsius HOSTED Antimines S19 97H 10 12,014			HOSTED	Antminer S19 Pro 110TH		73946.33333	3.43604E+11	240325.5833	3.25	0.0865	20,788.16
Ceisius HOSTED Antiminer 529 95TH 112 228 144973118 Ceisius HOSTED Antiminer 529 95TH 126 204.686555 49072.3333 131,146.471118 Ceisius HOSTED Antiminer 529 90TH 17 17.28472222 173.4833333 131,146.471118 Ceisius HOSTED Antiminer 529 pro 96TH 162 10.00.056444 1473.66667 5806969212 Ceisius HOSTED Antiminer 529 pro 96TH 118 118.616667 20.0004 122519471 Ceisius HOSTED MicroBIM315+ 87TH 76 72 48 154857647 Ceisius HOSTED MicroBIM315+ 78TH 7 6 74 48 154857647 Ceisius HOSTED MicroBIM315+ 78TH			HOSTED	Antminer S19 Pro 110TH		3024	13819849817	9828		0.064442427	633.34
Celsius HOSTED Antenine 519 95TH 710 7228472222 173 84907233333 600658544 Celsius HOSTED Antenine 519 Pro 9GTH 610 60546444 1473 66667 5899658910 Celsius HOSTED Antenine 7519 Pro 9GTH 610 60540444 1473 66667 3952465912 Celsius HOSTED Antenine 7519 Pro 9GTH 1107 1250166667 3952465912 Celsius HOSTED Antenine 7519 Pro 9GTH 1107 1250166667 3952469213 Celsius HOSTED MicroBTM305 8GTH 343 3038050507 395285917 Celsius HOSTED MicroBTM3154 8TH 100 30,306111 378 566667 39524697 Celsius HOSTED MicroBTM3154 8TH 11 10,72916667 378 56667 3953497 Celsius HOSTED MicroBTM3154 8TH 12 10,7291667 32 803807021 32 Celsius HOSTED MicroBTM3154 8TH 12 10,7291667 32 80 833333 13977444 Celsius HOSTED MicroBTM3154 8TH 12 07,7291667 32 80 833333 13077444 Celsius<			HOSTED		12 12	288	1149737118	936	3.25	0.0556	52.04
Celsius HOSTED Antiminer S19 pro 90TH 177 124912222 CASA47222 Celsius HOSTED Antiminer S19 pro 90TH 1267 1260 16667 S66066693210 586066959210 Celsius HOSTED Antiminer S19 pro 90TH 1267 1260 16667 3952459912 905084459 Celsius HOSTED Antiminer S19 pro 100TH 1000 55454444 375 666667 395259912 Celsius HOSTED MicroBIMAIST 80TH 1185 1186909712 2008.833333 107825497 Celsius HOSTED MicroBIMAIST 80TH 100 594,208333 107826497 Celsius HOSTED MicroBIMAIST 80TH 10 20,3861111 173,5666667 395254972 Celsius HOSTED MicroBIMAIST 80TH 10 20,3861111 173,566667 395254972 Celsius HOSTED MicroBIMAIST 80TH 10 20,3861111 478,66667 10,3997248 Celsius HOSTED MicroBIMAIST 80TH 10 20,386111 489,66667 10,3997248 Celsius HOSTED MicroBIMAIST 80TH 10 <td></td> <td></td> <td>HOSTED</td> <td>Antminer S19 95TH</td> <td></td> <td>49072.33333</td> <td>1.91164E+11</td> <td>159485.0833</td> <td></td> <td>0.067482427</td> <td>10,762.44</td>			HOSTED	Antminer S19 95TH		49072.33333	1.91164E+11	159485.0833		0.067482427	10,762.44
Celsius HOSTED Antminer S19 pro 96TH 619 60.894444 1477 56667 30004 1231194-11 Celsius HOSTED Antminer S19 pro 96TH 1150 1250166667 30004 1221114-11 Celsius HOSTED Antminer S19 pro 96TH 411 406.6564444 9777.66667 30226825912 Celsius HOSTED MicroBINA15-87TH 70 24.8611111 179.866667 302254972 Celsius HOSTED MicroBINA15-87TH 70 24.8611111 179.66667 302254972 Celsius HOSTED MicroBINA15-87TH 70 24.861111 179.666667 302254972 Celsius HOSTED MicroBINA15-87TH 15 152.003333 110725467 3087445.5497 Celsius HOSTED MicroBINA105-87TH 15 152.003333 140255604.4 308873465.9 Celsius HOSTED MicroBINA105-87TH 15 152.003333 14025504.4 31333333 14025504.4 Celsius HOSTED MicroBINA105-87TH 15 152.003333 1107241.5 14 4 5087390.8 Celsius HOSTED MicroBINA105-87T			HOSTED	Antminer S19j 90TH		1734.833333	6601685845	5386.6575	3.105	0.0865	465.95
Celsius HOSTED Antminer S19 Pro 96TH 1167 1120166667 30004 122016667 30004 1220161667 30004 Celsius HOSTED Antminer S19 Pro 100TH 1100 954.2208333 22008.5 9698478727 Celsius HOSTED Antminer S19 Pro 100TH 1100 954.2208333 22008.5 9698478727 2008.5 9698478727 2008.5 9698478727 9608478727 96087874872 96087874872 96087874872 96087874872 96087874872 96087874872 96087874872 96087874872 96087874872 96087874872 960874874872 960874874872 960874874872 960874874872 96087487645.3 9608747454 9608747454 960874744 960874744 960874744 960874744 960874744 960874744 960874744 960874744 960874744 960874744 960874744 9608747744 9608747744 9608747744 96087477744 96087477744 96087477744 96087477744 96087477744 960874777744 960874777744 960874777744 960874777744 960874777744 9608747777744 9608747777744 9608747777744			HOSTED	Antminer S19j Pro 96TH		14473.66667	58699639210	40989.424	2.832	0.067482427	2,766.07
Celsius HOSTED Antimier S19 pro 36FH 411 de 5669444 977, 666667 329245912 Celsius HOSTED MicroEMM305 90TH 1100 954,2208333 27,06667 9698,33333 107828F17 Celsius HOSTED MicroEMM305 90TH 1185 1169,097222 28068,33333 107828F17 Celsius HOSTED MicroEMM315-87TH 76 20,1861111 1793,66667 185254972 Celsius HOSTED MicroEMM315-76TH 76 20,1861111 1793,66667 1852526972 Celsius HOSTED MicroEMM315-76TH 16 12 27.5 808875465.3 Celsius HOSTED MicroEMM315-76TH 16 12 27.5 808875465.3 Celsius HOSTED MicroEMM305 83TH 15 27.5 48 192989006.9 Celsius HOSTED MicroEMM305 83TH 2 2 48 192989006.9 Celsius HOSTED MicroEMM305 83TH 2 2.5 2.5 10.5 Celsius			HOSTED	Antminer S19j Pro 96TH		30004	1.22519E+11	84971.328	2.832	0.0865	7,350.02
Celsius HOSTED MicroBfMaSOS 80TH 1100 954208333 220062 220082 220082 220082 220082 Celsius HOSTED MicroBfMaSOS 80TH 118 116 20092 220082 220082 20098478333 10782848111 200 2008 20098478127 20082 20098478127 20082 20098478127 20082 20098478127 20098478127 20098478127 20082 20098478127 20098478127 20082 20098478127 20082 20082 20082 20082 20098478127 20098478127 20082 20098478127 20098478127 20098478127 200984782 20098478127 200984782 200984782 200984782 200984782 200984782 20098478 200984782 200984782 200984782 200984782 200984782 200984782 20098478333 200084883006 20098478333 200084883006 20098478333 200084883006 20098478333 200084883006 20098478333 200084883006 20098478333 200084883006 20098478333 200084883006 20098478333 200084883006 <td></td> <td></td> <td>HOSTED</td> <td>Antminer S19j Pro 96TH</td> <td></td> <td>9757.666667</td> <td>39254599129</td> <td>27633.712</td> <td>2.832</td> <td>0.067482427</td> <td>1,864.79</td>			HOSTED	Antminer S19j Pro 96TH		9757.666667	39254599129	27633.712	2.832	0.067482427	1,864.79
Celsius HOSTED MicroeRNAGOS 90TH 1185 116997222 2008.833333 11078284111 11739.666667 7928.833333 1207828411 Celsius HOSTED MicroeRNAGAS 86TH 76 72.48611111 1739.666667 5982854972 5982840724 50 2018.8313 13097411556 3982840724 50 2018.8313 13097411556 3982840724 3983 13097411556 300.6018 3			HOSTED	Antminer S19j Pro 100TH		22908.5	96998478727	67580.075	2.95	0.0556	3,757.45
Celsius HOSTED MicroeRNA30S 86TH 343 340.36860556 792883333 358.8840716 25. Celsius HOSTED MicroeRNA31S+ 87HH 165 162.208333 3883 168.208679 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 16. 26.	6/6/2022 0:00 Grand Forks 1 Cel		HOSTED	MicroBTM30S 90TH		28058.33333	1.07828E+11	95959.5	3.42	0.0617	5,920.70
Celsius HOSTED MicroeRM3154 87H 76 76 71 76 71 76 71 71 73 76 71 73 76 71 73 76 71 76 72 76 72 76 72 76 72 76 72 76 72 76 72 76 72 76 72 76 72 76 72 76 72 76 72 76	6/6/2022 0:00 Grand Forks 1 Cel		HOSTED	MicroBTM30S 86TH		7928.833333	28358407264	25911.42733	3.268	0.0617	1,598.74
Ceisius HOSTED MicroBTM315+ 80TH 206 201,3861111 4847,666667 1552,268337 Ceisius HOSTED MicroBTM315+ 78TH 115 10.72916667 257 808875465.3 Ceisius HOSTED MicroBTM315+ 74TH 2 2 48 19298006.9 Ceisius HOSTED MicroBTM316-84TH 2 2 48 19298006.9 Ceisius HOSTED MicroBTM308-87TH 3 4.8 19298006.9 Ceisius HOSTED MicroBTM308-87TH 2 2 48 19298006.9 Ceisius HOSTED MicroBTM308-87TH 2 2.24 2.134.9333.3 2.042056-11.1 Ceisius HOSTED Antminer S19 97TH 1.25 1.66.196237 3.886.744.4 3.887.7666-7 Ceisius HOSTED Antminer S19 97TH 2.04.54.372.2 3.888.71666.7 3.788.11556-4 Ceisius HOSTED Antminer S19 97TH 2.24 2.134.9333.3 3.748.11556-1 3.248.238.234-1 Ceisius HOSTED			HOSTED	MicroBTM31S+ 82TH		1739.666667	5982554972	5991.412	3.444	0.0617	369.67
Ceisius HOSTED MicroBIM315+ 76TH 165 162,208333 3893 13007/4155 Ceisius HOSTED MicroBIM315+ 76TH 1 10.72916667 257.5 8088734653 Ceisius HOSTED MicroBIM315+ 84TH 2 2 4 192889006.9 Ceisius HOSTED MicroBIM305 94TH 3 2 2.88611.1 6.71.056667 3.836.0334.7 Ceisius HOSTED MicroBIM305 88TH 2 2.828611.1 6.71.056667 3.838.0334.7 Ceisius HOSTED MicroBIM305 88TH 2.9 2.828611.1 6.71.1566667 3.838.0334.1 Ceisius HOSTED Amminer 519 95TH 2.9 2.828881.3 3.2040564.1 Ceisius HOSTED Amminer 519 95TH 1.33 166.19652.78 3.888.3333.3 1.2555066.1 Ceisius HOSTED Amminer 519 95TH 1.33 166.19652.78 3.888.3333.3 1.25590744.1 Ceisius HOSTED Amminer 519 95TH 1.33 1.66.19652.78 3.888.3333.3 1.252464.1 <th< td=""><td>6/6/2022 0:00 Grand Forks 1 Cel</td><td></td><td>HOSTED</td><td>MicroBTM31S+ 80TH</td><td></td><td>4847.666667</td><td>16552268757</td><td>16288.16</td><td>3.36</td><td>0.0617</td><td>1,004.98</td></th<>	6/6/2022 0:00 Grand Forks 1 Cel		HOSTED	MicroBTM31S+ 80TH		4847.666667	16552268757	16288.16	3.36	0.0617	1,004.98
Ceisius HOSTED MicroBINA13+ 76TH 11 10.72916667 257.5 248 1548376944 Ceisius HOSTED MicroBINA13+ 74TH 2 48 1548376944 Ceisius HOSTED MicroBINA13+ 74TH 7 6 144 508739302.8 Ceisius HOSTED MicroBINA13C 94TH 2 2 48 13289006.5 Ceisius HOSTED MicroBINA3C 84TH 29 28.29861111 679.1666667 2583670021 22 Ceisius HOSTED MicroBINA3C 84TH 20 28.29861111 679.1666667 2583670021 22 Ceisius HOSTED Antoniner S19 95TH 2 22.2 213493333 2.04205461 16 Ceisius HOSTED Antoniner S19 95TH 1735 164.166578 3988.33333 2.04205474.1 16 Ceisius HOSTED Antoniner S19 95TH 173 164.205378 3958.3333 2.0420554264 Ceisius HOSTED Antoniner S19 95TH 13 16.2056778 3958.3333	6/6/2022 0:00 Grand Forks 1 Cei		HOSTED	MicroBTM31S+ 78TH		3893	13097741556	12753.468	3.276	0.0617	786.89
Ceisius HOSTED MicroBITA15+ 47TH 2 48 164337644 Ceisius HOSTED MicroBITA15+ 47TH 2 48 164337644 Ceisius HOSTED MicroBITA15+ 47TH 2 2 48 1928300063 Ceisius HOSTED MicroBITA105 98TH 29 28.2986111 6 79.166667 2583670021 22.83670021 Ceisius HOSTED MicroBITA105 88TH 180 161.125 38.67 1.656677 2.83570021 22.83670021 22.83670021 22.83670021 22.83670021 22.83680066 11.104 38.67 1.66667 2583670021 22.83680066 11.444 467.856066 11.444 467.856066 11.444 467.856066 11.444 467.856066 11.444 467.856066 11.444 467.856066 11.444 467.856066 11.444 467.856066 11.444 467.856066 11.444 467.856066 11.856071 12.856071 12.856071 12.856071 12.856071 12.856071 12.856071 12.856071 12.856071 12.856071	6/6/2022 0:00 Grand Forks 1 Cel		HOSTED	MicroBTM31S+ 76TH		257.5	808875465.3	821.94	3.192	0.0617	50.71
Ceisius HOSTED MicroBITA315+ BATH 7 6 144 50879300.8 Ceisius HOSTED MicroBITA305 94TH 34 34 34 34 3288006.9 Ceisius HOSTED MicroBITA305 94TH 39 28.29861111 679.1666667 1265369762.2 Ceisius HOSTED MicroBITA306 84TH 180 16.11.25 3867 1265369762.2 Ceisius HOSTED MicroBITA308 84TH 22.4 214,93936 5129 83333 2,042054-11 16 Ceisius HOSTED Antiminer 519 95TH 1735 16.61366578 3887.16667 1,568076-11 16 Ceisius HOSTED Antiminer 519 Pro 110TH 2.66 249,534722 598.833333 1,57,2446+11 1.2 Ceisius HOSTED Antiminer 519 95TH 1.735 164,090278 399.83.333 1,57,2446+11 1.1 Ceisius HOSTED Antiminer 519 95TH 1.23 164,0902778 399.83.333 1,57,246+11 1.1 Ceisius HOSTED	6/6/2022 0:00 Grand Forks 1 Cei		HOSTED	MicroBTM31S+ 74TH	2 2	48	164837694.4	149.184	3.108	0.0617	9.20
Ceisius HOSTED MicroBIN30S 94TH 2 2.8.28861111 679.1666667 2.883570021 2.2898006.9 Ceisius HOSTED MicroBIN30S 84TH 180 161.125 3.887 1.2655967562 2.883570021 2.2835770021 2.2835770021 2.2835770021 2.2835770021 2.2835770021 2.2835770021 2.2835770021 2.2835770021 2.2835770021 2.2835770021 2.2835770021 2.2835770021 2.2835770021 2.2835770021 2.283577222 2.283577222 2.283577222 2.283577222 2.28357222 2.283572222 2.283572222 2.283577222 2.283572222 2.283572222 2.283572222	6/6/2022 0:00 Grand Forks 1 Cel		HOSTED	MicroBTM31S+ 84TH		144	508793902.8	508.032	3.528	0.0617	31.35
Ceisius HOSTED MicroBrN30S 97H 34 34 34 816 33233333 Ceisius HOSTED MicroBrN30S 87H 180 161,125 387 1266667 283857021 2258367021 225837222 2258383333 22423722 2258383333 2243367144 225837222 225837222 2258372322 225837232 2258367222 225837232 2258367222 2258372322 2258372322 2258372322 2258372322 2258372323 2258372322 2258372323 2258372322 2258372323 2258372322 2258372323 2258372323333 2258372222 2258372322 2258372322 2258372323			HOSTED	MicroBTM30S 94TH		48	192989006.9	171.456	3.572	0.0617	10.58
Ceisius HOSTED MicroeBIM30S 88TH 29 28.296.111 679.1666667 258.85/0021 22 Ceisius HOSTED MicroeBIM30S 84TH 180 16.1.125 3867 1265.956562 Ceisius HOSTED Antminer S19 95TH 12.7 5.3888 366.133333 2.04205E+11 16 Ceisius HOSTED Antminer S19 95TH 125 16.1,965778 33887,16667 1.56807E+11 16 Ceisius HOSTED Antminer S19 95TH 125 16.1,965778 368.833333 2.04205E+11 16 Ceisius HOSTED Antminer S19 95TH 125 1664,013889 39936,33333 2.04205E+11 17 Ceisius HOSTED Antminer S19 95TH 123 164,000778 39936,33333 2.7484115554 19 Ceisius HOSTED Antminer S19 95TH 123 166,007388 366,6173939 3784301961 11 Ceisius HOSTED Antminer S19 95TH 122 20,7343055 50375,1667 200721E+11 16	6/6/2022 0:00 Grand Forks 1 Cel		HOSTED			816	3238203347	2852.736	3.496	0.0617	176.01
Ceisius HOSTED MicroBIM308 84TH 180 16.1.125 3867 12655967562 Ceisius HOSTED Antiminer 519 95TH 224 2134,993056 51239 83333 2.04205F411 435971444 Ceisius HOSTED Antiminer 519 95TH 153 152.763889 366,333333 1,528,80060 11 Ceisius HOSTED Antiminer 519 PO 110TH 266 299,547722 598,833333 2743410561 19 Ceisius HOSTED Antiminer 519 PO 110TH 266 290,547722 598,833333 2743410561 19 Ceisius HOSTED Antiminer 519 PO 110TH 266 290,540556 6017,833333 27434101961 19 Ceisius HOSTED Antiminer 519 PSTH 175 166,017,8389 39958,3333 27434101961 19 Ceisius HOSTED Antiminer 519 PSTH 125 164,013057 10 435592494 Ceisius HOSTED Antiminer 519 PRO 100TH 10 10 10 20,20,20541 12 Cei			HOSTED			679.1666667	2583670021	2271.133333	3.344	0.0617	140.13
Celsius HOSTED MicroBTM30S 82TH 5 120 435974444 Celsius HOSTED Antminer S19 95TH 152, 763889 3666, 33333 2,04205E+11 16 Celsius HOSTED Antminer S19 95TH 153 152,763889 3666, 33333 1465880606 11 Celsius HOSTED Antminer S19 95TH 1735 1661965278 398871667 1,56807E+11 12 Celsius HOSTED Antminer S19 95TH 1735 164,03556 6017,83333 2,748811554 19 Celsius HOSTED Antminer S19 95TH 1735 164,013889 3688,18667 1,57294E+11 15 Celsius HOSTED Antminer S19 95TH 173 164,013889 3698,63333 1,57294E+11 16 Celsius HOSTED Antminer S19 95TH 173 164,013889 3668,3333 1,57294E+11 16 Celsius HOSTED MicroBTM30S 84TH 224 2092,22222 33333333 3908888.06 36,37572074 Celsius HOSTED	6/6/2022 0:00 Grand Forks 1 Cel		HOSTED	MicroBTM30S 84TH		3867	12655967562	12343.464	3.192	0.0617	761.59
Celsius HOSTED Antminer S19 95TH 1224 134,993056 51238 83333 2.04205E+11 16 Celsius HOSTED Antminer S19 95TH 173 1651,965278 3866,333333 1462850060 11 1 Celsius HOSTED Antminer S19 97H 175 1661,965278 3888,33333 1462850060 11 1 Celsius HOSTED Antminer S19 Pro 110TH 266 250,743056 6017,83333 27488115554 19 Celsius HOSTED Antminer S19 97H 1735 164,013889 39936,3333 27488115554 19 Celsius HOSTED Antminer S19 97H 1224 2098,965278 50375,16667 2,0721E+11 4 Celsius HOSTED Antmoner S19 97H 224 2098,965278 50375,16667 2,0721E+11 4 Celsius HOSTED MicroBITM30S 97TH 224 2098,965278 504752174 4 35797097.2 Celsius HOSTED MicroBITM30S 97TH 2 0.97222222 23.33333333 3608845382.3 Celsius HOSTED			HOSTED	MicroBTM30S 82TH		120	435971444.4	373.92	3.116	0.0617	23.07
Celsius HOSTED Antminer S19 95TH 153 152,7638889 3666,333333 1462580066 11 Celsius HOSTED Antminer S19 971HTH 1735 1661,95272 588.833333 27343401961 13 Celsius HOSTED Antminer S19 971H 266 250,7430556 6017.833333 27343401961 13 Celsius HOSTED Antminer S19 971H 1735 1664.013889 3996.33333 157294F+11 12 Celsius HOSTED Antminer S19 95TH 1735 1664.013889 3996.33333 157294F+11 12 Celsius HOSTED Antminer S19 95TH 123 208.956278 507.12F+11 16 Celsius HOSTED MicroBINA3OS 82TH 29 29 598.16667 10372661139 Celsius HOSTED MicroBINA3OS 83HH 29 20			HOSTED	Antminer S19 95TH		51239.83333	2.04205E+11	166529.4583	3.25	0.0779	12,972.64
Celsius HOSTED Antminer 519 95TH 1735 1661,965278 39887,16667 1.58607F+11 12 Celsius HOSTED Antminer 519 97 of 10TH 266 293,234722 598.883333 2734340191 10 Celsius HOSTED Antminer 519 97H 1735 1664,013889 39936,33333 273244091 19 Celsius HOSTED Antminer 519 95TH 153 164,013889 39936,33333 1,57294F+11 12 Celsius HOSTED Antminer 519 95TH 153 164,090278 3698,365348 1,57294F+11 12 Celsius HOSTED MicroBTM30S 82TH 224 2098,56578 50375,1667 2,00721E+11 16 Celsius HOSTED MicroBTM30S 84TH 29 29 26 696 2647521674 Celsius HOSTED MicroBTM31S+ 76TH 7 6 1,44 508453353 3238185389 Celsius HOSTED MicroBTM31S+ 76TH 1 10.9305556 26.2.3333333 845382722. Cel			HOSTED	Antminer S19 95TH		3666.333333	14625850606	11915.58333		0.0779	928.22
Celsius HOSTED Antminer S19 Pro 110TH 266 249-534722 5988-83333 27434301961 19 Celsius HOSTED Antminer S19 Pro 110TH 266 250-7430556 6017.833333 1-3743401961 19 Celsius HOSTED Antminer S19 95TH 153 164-013889 39936.33333 1.572946+11 12 Celsius HOSTED Antminer S19 95TH 153 164-019027 3648 1455524694 12 14 14 15512469 14 15572464 14 157524667 1.007216+11 16			HOSTED			39887.16667	1.56807E+11	129633.2917		0.049812427	6,457.35
Celsius HOSTED Antminer 519 Pro 110TH 266 250,7430556 6017,83333 1.57294E+11 1.5 Celsius HOSTED Antminer 519 95TH 153 1664,013899 39936,33333 1.57294E+11 1.5 Celsius HOSTED Antminer 519 95TH 153 1664,013899 39936,33333 1.57294E+11 1.5 Celsius HOSTED Antminer 519 95TH 2224 2098,965278 50375,16667 2.00721E+11 1.6 Celsius HOSTED MicroBTM30S 84TH 180 154.0902778 3698,16667 10372661139 Celsius HOSTED MicroBTM30S 94TH 7 2 0.97222222 23.3333333 3908888.06 83 Celsius HOSTED MicroBTM31S+ 76TH 7 2 0.97222222 23.3333333 9008888.06 83 Celsius HOSTED MicroBTM31S+ 76TH 1 2 2 448 164845201.4 Celsius HOSTED MicroBTM31S+ 80TH 7 2 2 48 164845201.4			HOSTED	Antminer S19 Pro 110TH		5988.833333	27343401961	19463.70833		0.049812427	969.53
Celsius HOSTED Antminer S19 95TH 1735 1664.013889 39936.33333 1.57294E+11 12 Celsius HOSTED Antminer S19 95TH 153 152 3648 14555924694 Celsius HOSTED Antminer S19 95TH 153 152 3648.16667 2.00721E+11 16 Celsius HOSTED MicroBTM30S 82TH 29 29 696 2647521674 Celsius HOSTED MicroBTM30S 84TH 29 29 696 2647521674 Celsius HOSTED MicroBTM30S 94TH 2 0.972222222 23.3333333 9088868.06 83 Celsius HOSTED MicroBTM31S+ 74TH 2 0.972222222 23.3333333 9088868.06 83 Celsius HOSTED MicroBTM31S+ 74TH 1 2 0.97222222 23.3333333 84538272.2 Celsius HOSTED MicroBTM31S+ 74TH 1 2 4 50845395.8 Celsius HOSTED MicroBTM31S+ 82TH 16 71.875 <			HOSTED	Antminer S19 Pro 110TH		6017.833333	27488115554	19557.95833		0.049812427	974.23
Ceisius HOSTED Antminer S19 95TH 153 152 3648 14555924694 Celsius HOSTED Antminer S19 95TH 224 2098.965278 5037.16667 2.00721E+11 16 Celsius HOSTED MicroBTM30S 87TH 180 154.090278 3698.166667 10372661139 Celsius HOSTED MicroBTM30S 87TH 29 29 696 2647521674 Celsius HOSTED MicroBTM30S 97TH 2 0.97222222 23.3333333 9088868.06 83 Celsius HOSTED MicroBTM31S+ 74TH 2 0.97222222 23.3333333 9088868.06 83 Celsius HOSTED MicroBTM31S+ 74TH 2 0.97222222 22.3333333 94845201.4 Celsius HOSTED MicroBTM31S+ 74TH 1 1 10.3905555 26.23333333 845845207.2 Celsius HOSTED MicroBTM31S+ 78TH 16 7 6 23.3404341 1 Celsius HOSTED MicroBTM31S+ 82TH 16 7			HOSTED	Antminer S19 95TH		39936.33333	1.57294E+11	129793.0833		0.049812427	6,465.31
Ceisius HOSTED Antminer S19 95TH 2224 2088.965278 50375.16667 2.00721F+11 16 Celsius HOSTED MicroBTM30S 84TH 29 29 696 2647524674 Celsius HOSTED MicroBTM30S 84TH 29 29 696 2647524674 Celsius HOSTED MicroBTM30S 92TH 2 0.97222222 23.3333333 9008886.06 83 Celsius HOSTED MicroBTM30S 94TH 2 0.97222222 23.3333333 9008886.06 83 Celsius HOSTED MicroBTM315+ 74TH 2 0.97222222 23.3333333 908886.06 83 Celsius HOSTED MicroBTM315+ 74TH 2 0.97222222 22.3333333 84582572.2 Celsius HOSTED MicroBTM315+ 74TH 2 0.97222222 22.3333333 84582672.2 Celsius HOSTED MicroBTM315+ 74TH 1 1 10.9305555 2 2 48 164845201.4 Celsius HOSTED MicroBTM315+ 82TH			HOSTED	Antminer S19 95TH		3648	14555924694	11856	3.25	0.0779	923.58
Celsius HOSTED MicroBTM30S 82TH 5 5 120 435797097.2 Celsius HOSTED MicroBTM30S 84TH 180 154.0902778 3698.166667 10372661139 Celsius HOSTED MicroBTM30S 92TH 34 34 816 3238.183383 Celsius HOSTED MicroBTM30S 92TH 2 0.97222222 23.3333333 9008886.06 83 Celsius HOSTED MicroBTM30S 94TH 2 0.97222222 23.3333333 9008886.06 83 Celsius HOSTED MicroBTM31S+ 74TH 2 0.97222222 23.3333333 90284395.8 Celsius HOSTED MicroBTM31S+ 74TH 1 2 0.97222222 23.3333333 84538272.2 Celsius HOSTED MicroBTM31S+ 74TH 1 2 0.97222222 23.333333 8453872.1 Celsius HOSTED MicroBTM31S+ 74TH 1 2 0.97223222 23.333333 8453872.1 Celsius HOSTED MicroBTM31S+ 87TH 2 0			HOSTED	Antminer S19 95TH		50375.16667	2.00721E+11	163719.2917	3.25	0.0779	12,753.73
Ceisius HOSTED MicroBIM30S 88TH 180 134.0902/78 3698.1666b/ 10372661139 Celsius HOSTED MicroBIM30S 92TH 29 29 696 2647521674 Celsius HOSTED MicroBIM30S 92TH 2 0.97222222 23.3333333 9008886.06 83 Celsius HOSTED MicroBIM31S+ 84TH 7 6 144 508645395.8 8 Celsius HOSTED MicroBIM31S+ 74TH 1 2 0.9722222 23.333333 9008886.06 83 Celsius HOSTED MicroBIM31S+ 74TH 1 1 10.3905555 26.3333333 84538272.2 Celsius HOSTED MicroBIM31S+ 78TH 165 201.416667 4834 164845201.4 Celsius HOSTED MicroBIM31S+ 82TH 76 71.875 1725 5999473271 Celsius HOSTED MicroBIM30S 86TH 343 324.006944 7776.166667 26176659021 25 Celsius HOSTED Antminer S19J Pro 96TH 4	6/7/2022 0:00 Grand Forks 1 Cer		HOSTED	MicroBTM30S 82TH		120	435797097.2	373.92	3.116	0.0617	23.07
Ceisius HOSTED MicroBIMBADS 881H 2.9 2.9 050 2047521074 Celsius HOSTED MicroBIMBADS 92TH 2 0.97222222 23.3333333 9008888.06 83 Celsius HOSTED MicroBIMBADS 94TH 7 6 1.44 508645395.8 8 Celsius HOSTED MicroBIMBADS 94TH 7 6 1.44 508645395.8 8 Celsius HOSTED MicroBIMBADS 47TH 2 0.97222222 23.333333 845882722.2 2 Celsius HOSTED MicroBIMBADS 47TH 11 10.39055556 26.23333333 845382722.2 2 Celsius HOSTED MicroBIMBADS 47TH 76 71.875 4834 16424924840 Celsius HOSTED MicroBIMBADS 86TH 76 71.875 1725 5999473271 Celsius HOSTED MicroBIMBADS 90TH 1185 1162.66667 2677659021 25 Celsius HOSTED Antminer S19] Pro 96TH 41 40.79583333	6/1/2022 0:00 Grand Forks 1 Cer		HOSTED	MicroB1M30S 841H	154.09027	3698.16666/	103/2661139	11804.548	3.192	0.0617	728.34
Celsius HOSTED MicroBTM305 94TH 7 6 0.97222222 23.3333333 9008888.06 83 Celsius HOSTED MicroBTM315+ 84TH 7 6 144 508645395.8 8 Celsius HOSTED MicroBTM315+ 74TH 2 2 2 48 164845201.4 Celsius HOSTED MicroBTM315+ 76TH 11 10.93055556 262.333333 84538272.2 Celsius HOSTED MicroBTM315+ 87TH 20 201.416667 4834 16424924840 Celsius HOSTED MicroBTM315+ 87TH 76 71.875 1725 5999473271 Celsius HOSTED MicroBTM30S 86TH 34 324.006944 7776.16667 26.176659021 25 Celsius HOSTED Antrainer S19J Pro 96TH 41 407.9583333 96576374669 67 Celsius HOSTED Antrainer S19J Pro 96TH 1267 1249.527778 29988.66667 1.22506E+11 Celsius HOSTED Antrainer S19J Pro 96TH 77	6/7/2022 0:00 Grand Forks 1 Cel		HOSTED	MicroBTM30S 681H		816	2728185289	2527.424	3.544	0.0617	176.01
Celsius HOSTED MicroBTM315+ 84TH 7 6 144 508845395.8 Celsius HOSTED MicroBTM315+ 74TH 2 2 48 164845201.4 Celsius HOSTED MicroBTM315+ 76TH 11 10,93055556 262.3333333 845382722.2 Celsius HOSTED MicroBTM315+ 78TH 20 201.416667 483 1300294341 Celsius HOSTED MicroBTM315+ 87TH 20 201.416667 483 16424924840 Celsius HOSTED MicroBTM30S 86TH 343 324.0069444 776.166667 26176659021 25 Celsius HOSTED Antrainer S19 pro 100TH 1185 1162.66667 2676659021 25 Celsius HOSTED Antrainer S19 pro 26TH 1407.9583333 96576374669 67 Celsius HOSTED Antrainer S19 pro 96TH 1267.1249.527778 29988.66667 1.0739E+11 Celsius HOSTED Antrainer S19 pro 96TH 1267.27778 12495.527778 29988.66667 1.22506E+11 <t< td=""><td>6/7/2022 0:00 Grand Forks 1 Cel</td><td></td><td>HOSTED</td><td>MicroBTM30S 94TH</td><td>0.972222</td><td>73 333333</td><td>90088868.06</td><td>83 3466667</td><td>3.572</td><td>0.0617</td><td>5.14</td></t<>	6/7/2022 0:00 Grand Forks 1 Cel		HOSTED	MicroBTM30S 94TH	0.972222	73 333333	90088868.06	83 3466667	3.572	0.0617	5.14
Celsius HOSTED MicroBTM315+ 74TH 2 2 48 164845201.4 Celsius HOSTED MicroBTM315+ 76TH 11 10.93055556 262.3333333 845382722.2 Celsius HOSTED MicroBTM315+ 78TH 165 159.9375 3838.5 13002943431 Celsius HOSTED MicroBTM315+ 80TH 206 201.4166667 4834 14424924840 Celsius HOSTED MicroBTM30S 86TH 343 324.006944 7776.16667 2617665901 25 Celsius HOSTED Antrainer S19JP ro 100TH 100 951.368056 22832.8333 95578374669 67 Celsius HOSTED Antrainer S19JP ro 96TH 100 951.368056 22832.8333 95578374669 67 Celsius HOSTED Antrainer S19JP ro 96TH 1267 1249.527778 2998.66667 1.22506E+11 Celsius HOSTED Antrainer S19JP ro 96TH 126 590.2291667 14165.5 57428885248 Celsius HOSTED Antrainer S19JP ro 96TH <t< td=""><td></td><td></td><td>HOSTED</td><td>MicroBTM31S+ 84TH</td><td></td><td>144</td><td>508645395.8</td><td>508.032</td><td>3.528</td><td>0.0617</td><td>31.35</td></t<>			HOSTED	MicroBTM31S+ 84TH		144	508645395.8	508.032	3.528	0.0617	31.35
Celsius HOSTED MicroBTM315+ 76TH 11 10.93055556 262.3333333 845382722.2 Celsius HOSTED MicroBTM315+ 78TH 165 159.9375 3838.5 13002943431 Celsius HOSTED MicroBTM315+ 80TH 206 201.416667 4834 14424924840 Celsius HOSTED MicroBTM30S 86TH 343 324.006944 7776.16667 2617665901 25 Celsius HOSTED Antrainer S19JP ro 100TH 1000 31.38056 22832.8333 95578374669 67 Celsius HOSTED Antrainer S19JP ro 100TH 100 951.368056 22832.8333 95578374669 67 Celsius HOSTED Antrainer S19JP ro 96TH 1267 1249.527778 2998.66667 1.22506E+11 Celsius HOSTED Antrainer S19JP ro 96TH 1267 1249.527778 2998.66667 572306E+11 Celsius HOSTED Antrainer S19JP ro 96TH 77 74,40277778 17465.6567 572306E+11 Celsius HOSTED Antrainer S19	6/7/2022 0:00 Grand Forks 1 Cel		HOSTED	MicroBTM31S+ 74TH	2 2	48	164845201.4	149.184	3.108	0.0617	9.20
Celsius HOSTED MicroBTM315+ 78TH 165 159.9375 3838.5 13002943431 Celsius HOSTED MicroBTM315+ 80TH 206 201.4166667 4834 14424924840 Celsius HOSTED MicroBTM315+ 82TH 76 71.875 1725 599473271 Celsius HOSTED MicroBTM30S 86TH 1343 324.0069444 7776.166667 2617665901 25 Celsius HOSTED Antminer S19J Pro 100TH 1000 951.368056 22832.8333 95578374669 67 Celsius HOSTED Antminer S19J Pro 100TH 1000 951.368056 22832.8333 95578374669 67 Celsius HOSTED Antminer S19J Pro 96TH 1267 1249.527778 2998.66667 1.22506E+11 Celsius HOSTED Antminer S19J Pro 96TH 619 590.2291667 14165.5 57428885248 Celsius HOSTED Antminer S19J Pro 96TH 77 74,40277778 1785.666667 6778364501 Celsius HOSTED Antminer S19J Pro 96TH	6/7/2022 0:00 Grand Forks 1 Cel		HOSTED	MicroBTM31S+ 76TH		262.3333333	845382722.2	837.368	3.192	0.0617	51.67
Celsius HOSTED MicroBTM315+ 80TH 206 201.4166667 4834 16424924840 Celsius HOSTED MicroBTM305 86TH 73.875 71.875 5999473271 Celsius HOSTED MicroBTM305 86TH 1343 324.066944 776.166667 26176659021 Celsius HOSTED Antminer S19J Pro 100TH 1000 951.3680556 22832.8333 95791 3955034669 677 Celsius HOSTED Antminer S19J Pro 96TH 411 407.9583333 9791 39350014333 Celsius HOSTED Antminer S19J Pro 96TH 1267 1249.527778 29988.66667 1.22506E+11 Celsius HOSTED Antminer S19J Pro 96TH 619 590.2291667 14165.5 57428885248 Celsius HOSTED Antminer S19J Pro 96TH 77 74.40277778 1785.666667 577384511 Celsius HOSTED Antminer S19J Pro 96TH 77 74.40277778 1785.666667 6778384501 Celsius HOSTED Antminer S19J Pro 96TH 77 <t< td=""><td>6/7/2022 0:00 Grand Forks 1 Cel</td><td></td><td>HOSTED</td><td>MicroBTM31S+ 78TH</td><td></td><td>3838.5</td><td>13002943431</td><td>12574.926</td><td>3.276</td><td>0.0617</td><td>775.87</td></t<>	6/7/2022 0:00 Grand Forks 1 Cel		HOSTED	MicroBTM31S+ 78TH		3838.5	13002943431	12574.926	3.276	0.0617	775.87
Celsius HOSTED MicroBTM315+ 82TH 76 71.875 1725 5999473271 Celsius HOSTED MicroBTM30S 86TH 343 324.006944 776.166667 26176659021 25 Celsius HOSTED Antminer S19J Pro 100TH 1000 951.3680556 22832.8333 956787466 67 Celsius HOSTED Antminer S19J Pro 96TH 41 407.958333 9791 39350014333 Celsius HOSTED Antminer S19J Pro 96TH 1267 1249.527778 29988.66667 1.22506E+11 Celsius HOSTED Antminer S19J Pro 96TH 619 590.2291667 14165.5 57428885248 Celsius HOSTED Antminer S19J Pro 96TH 7 74.40277778 1785.666667 577384501 Celsius HOSTED Antminer S19J Pro 96TH 619 590.2291667 17165.5 57428885248 Celsius HOSTED Antminer S19J 90TH 7 74.40277778 1785.666667 6776364501	6/7/2022 0:00 Grand Forks 1 Cel		HOSTED	MicroBTM31S+ 80TH		4834	16424924840	16242.24	3.36	0.0617	1,002.15
Celsius HOSTED MicroBTM30S 86TH 343 324.0069444 776.166667 26176659021 257 Celsius HOSTED Antminer S19 Pro J00TH 118S 1162.666667 27904 1.0739E+11 Celsius HOSTED Antminer S19 Pro 96TH 411 407.958333 9791 39350014333 Celsius HOSTED Antminer S19] Pro 96TH 1267 1249.527778 29988.66667 1.22506E+11 Celsius HOSTED Antminer S19] Pro 96TH 619 590.2291667 1.22506E+11 Celsius HOSTED Antminer S19] Pro 96TH 7 74.40277778 174165.5 57428885248 Celsius HOSTED Antminer S19] Pro 96TH 7 74.40277778 1785.66667 6776384501 Celsius HOSTED Antminer S19] Pro 96TH 7 74.40277778 1785.66667 6776384501	6/7/2022 0:00 Grand Forks 1 Cel		HOSTED	MicroBTM31S+ 82TH		1725	5999473271	5940.9	3.444	0.0617	366.55
Celsius HOSTED MicroBfM30S 90TH 118S 1162.666667 27904 1.0739E+11 Celsius HOSTED Antminer S19] Pro 96TH 411 407.958333 953.333 95576374669 67 Celsius HOSTED Antminer S19] Pro 96TH 1267 1249.527778 29988.66667 1.22506E+11 Celsius HOSTED Antminer S19] Pro 96TH 619 590.2291667 14165.5 57428885248 Celsius HOSTED Antminer S19] 90TH 77 74.40277778 1785.666667 6776364501 Celsius HOSTED Antminer S19] 90TH 77 74.40277778 1785.66667 6776364501	6/7/2022 0:00 Grand Forks 1 Cel		HOSTED	MicroBTM30S 86TH		7776.166667	26176659021	25412.51267	3.268	0.0617	1,567.95
Celsius Celsius HOSTED Antminer S19j Pro 100TH 1000 951.3680556 22832.8333 96576374669 677 Celsius Celsius HOSTED Antminer S19j Pro 96TH 411 407.9583333 9791 39350014333 Celsius Celsius HOSTED Antminer S19j Pro 96TH 1267 1249.527778 2998.66667 1.22506E+11 Celsius Celsius HOSTED Antminer S19j 90TH 619 590.2291667 14165.5 57428885248 Celsius Celsius HOSTED Antminer S19j 90TH 77 74.40277778 1785.66667 6776364501 Celsius Celsius HOSTED Antminer S19 95TH 200 498495 1.9437FH1 1	6/7/2022 0:00 Grand Forks 1 Cer		HOSTED	MicroBTM30S 90TH		27904	1.0739E+11	95431.68	3.42	0.0617	5,888.13
Celsius Celsius HOSTED Antminer S19] Pro 96TH 411 407.9583333 9791 39350014333 Celsius Celsius HOSTED Antminer S19] Pro 96TH 1267 1249.527778 29988.66667 1.22506E+11 Celsius Celsius HOSTED Antminer S19] 90TH 619 590.2291.667 14165.5 57428885248 Celsius HOSTED Antminer S19] 90TH 77 74.40277778 1785.66667 6776364501 Celsius HOSTED Antminer S19 95TH 2007.0625 49849.5 1.9437F+11 1			HOSTED	Antminer S19j Pro 100TH		22832.83333	96576374669	67356.85833		0.0556	3,745.04
Celsius HOSTED Antminer S19J Pro 96H 1267 12495.27/78 29988.66667 1.22506E+11 Celsius Celsius HOSTED Antminer S19J Pro 96TH 619 590.2291667 14165.5 5742885248 Celsius HOSTED Antminer S19J 90TH 77 74.40277778 1785.66667 6776364501 Colsius HOSTED Antminer S19 95TH 2010 2077.0625 49849.5 1.9437FH1 1			HOSTED			9791	39350014333	27728.112		0.067482427	1,871.16
Celsius Celsius HOSTED Antminer S19] 901 40277778 1785.66667 6776364501 Celsius HOSTED Antminer S19] 901 2106 2077.0625 498495 1.9437F411 1			HOSTED	Antminer S19J Pro 961H		29988.6666/	1.22506E+11	84927.904		0.0865	7,346.26
Cessions Cessions HOSTED Antiminer S19 95TH 2106 2077,0625 49849.5 1,05307511 Calcius Calcius Light Antiminer S19 95TH 13			HOSTED	Antminer S19J Pro 961H		14165.5	57428885248	40116.696 5544.495	3 105	0.06/48242/	479 60
Calcius Calcius UNCTER Automises CAN OFTI 47 700 44 CAA4 E4 E4			HOSTED	Antminer S19 95TH		49849.5	1.9437E+11	162010.875		0.067482427	10.932.89
Ceisius Ceisius HOSTED Antminer S19 951H 12 12 288			HOSTED	Antminer S19 95TH		288	1150145154	936		0.0556	52.04

6/7/2022 0:00 Dalton 3 Celsius Celsius 6/7/2022 0:00 Marble 2 Celsius Celsius 6/7/2022 0:00 Marble 1 Celsius Celsius 6/7/2022 0:00 Dalton 1 Celsius 6/7/2022 0:00 Dalton 1 Celsius 6/7/2022 0:00 Dalton 1 Celsius 6/7/2022 0:00 Marble 2 Celsius 6/7/2022 0:00 Calvert City 1 Celsius 6/7/2022 0:00 Ca	AS HOSTED AS HOSTED AS HOSTED		3132 3101.888889	74445.33333	3.45882E+11 43913034913	241947.3333	3.25	0.0865	20,928.44
Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius		Antminer S19 Pro 110TH Antminer S19 Pro 110TH		9455.5	43913034913	20720 275			
		13		7277 33333		201200100	3.25	0.0556	1,708.61
				000000.1107		7726.333333	3.25	0.0678389	524.15
				41319.16667		134287.2917	3.25	0.0865	11,615.85
		Antminer S19 95TH		3223.833333		10477.45833	3.25	0.0865	906.30
				22128.5		71917.625	3.25	0.0556	3,998.62
	AND TED	Antminer S19 951H	115 104.3055556	2503.333333	9939158031	8135.833333	3.25	0.06/8389	551.93
		Antminer S19 95TH		573.5		1701.375	3.25	0.057482427	114.81
		Antminer S19 95TH	2945	70707	2 81367F±11	279779 875	3.25	0.0556	12 775 76
		Antminer S19 95TH		54482.5	2.16008F+11	177068.125	3.25	0.057487477	11 948 99
				27688 16667		89986 54167	3.25	0.0556	5 003 25
		Antminer S19 Pro 110TH		995		3233.75	3,25	0.062882427	203.35
		Antminer S19 Pro 105TH		185.8333333		603.9583333	3.25	0.062882427	37.98
		Antminer S19 Pro 105TH		216		702	3.25	0.062882427	44.14
		Antminer S19 95TH	23 21.88888889	525.3333333		1707.333333	3.25	0.062882427	107.36
		Antminer S19 95TH		16768.66667		54498.16667	3.25	0.0556	3,030.10
		Antminer S19 95TH		43267.33333		140618.8333	3.25	0.062882427	8,842.45
				8952		29094	3.25	0.0556	1,617.63
Celsius Celsius	us HOSTED	Antminer S19 90TH	53 53	1272	4887630279	4134	3.25	0.062882427	259.96
		19	53 52.09722222	1250.333333	4793081266	4063.583333	3.25	0.062882427	255.53
Celsius Celsius	us HOSTED	Antminer S19 90TH	373 372.7222222	8945.333333	34343308617	29072.33333	3.25	0.0556	1,616.42
Celsius Celsius	us HOSTED	Antminer S19 95TH	1812 1771.805556	42523.33333	1.69032E+11	138200.8333	3.25	0.062882427	8,690.40
Celsius Celsius	us HOSTED	Antminer S19 95TH	702 697.4375	16738.5	66652128878	54400.125	3.25	0.0556	3,024.65
6/8/2022 0:00 Calvert City 1 Celsius Celsius	us HOSTED	Antminer S19 95TH	23 21.11805556	506.8333333	1984642838	1647.208333	3.25	0.062882427	103.58
Celsius Celsius	us HOSTED	Antminer S19 Pro 105TH	9 8.909722222	213.8333333	946722404.6	694.9583333	3.25	0.062882427	43.70
6/8/2022 0:00 Calvert City 1 Celsius Celsius	us HOSTED	Antminer S19 Pro 105TH	8 6.979166667	167.5	739643271.6	544.375	3.25	0.062882427	34.23
	us HOSTED	Antminer S19 Pro 110TH	44 40.13888889	963.3333333	4484617876	3130.833333	3.25	0.062882427	196.87
			114	27574.5	1.09713E+11	89617.125	3.25	0.0556	4,982.71
		Antminer S19 95TH		54348		176631	3.25	0.067482427	11,919.49
		Antminer S19 95TH		70732.16667		229879.5417	3.25	0.0556	12,781.30
		Antuiniei 319 931 H		11910 02222		1000.91000/	3.23	0.00/46242/	7 125 94
		Antminer S19 Pro 1101H		11819.83333		38414.45833	3.25	0.0556	2,135.84
				2485	9835365310	8076.25	3.25	0.06/8389	2 287 23
Celsius Celsius	A HOSIED	Antminer S19 951H	933 918.333333 442 000 001 444 420 0000444	73377 3000	8/611509614	/ 163U	3.25	0.0556	3,982.63
		Antminer S19 951H		3330.10000/		135005	3.25	0.0865	11 677 02
				2280	10593376104	7410	3.25	0.0803	502 69
		Antminer S19 Pro 110TH	394 393 5694444	9445 666667		30698 41667	3.75	0.0556	1 706 83
		Antminer S19 Pro 110TH		74221.66667	١.	241220.4167	3.25	0.0865	20,865,57
		Antminer S19 Pro 110TH		3230.666667		10499.66667	3.25	0.064442427	676.62
Celsius Celsius	us HOSTED	Antminer S19 95TH	12 11.99305556	287.8333333	1147716628	935.4583333	3.25	0.0556	52.01
6/8/2022 0:00 Calvert City 2 Celsius Celsius	us HOSTED	Antminer S19 95TH	2106 2045.25	49086	1.92487E+11	159529.5	3.25	0.067482427	10,765.44
		Antminer S19j 90TH	71.77	1722.666667	6550846271	5348.88	3.105	0.0865	462.68
		Antminer S19j Pro 96TH		14046	56936567519	39778.272	2.832	0.067482427	2,684.33
		Antminer S19J Pro 961H		29979.33333	1.22445E+11	84901.472	2.832	0.0865	7,343.98
5/8/2022 0:00 Calvert City 2 Celsius Celsius		Antminer S19J Pro 961H		9786.333333		27/14.896	2.832	0.06/48242/	1,8/0.2/
6/8/2022 0:00 Grand Forks 1 Celsius Celsius	USICOLI SI	Antimiel Staj Più toun	11000 349.1/30111	2276U.10007	1 000505111	0,201.4916/	2.93	0.0336	5,730.40
Celsius				7587 833333	7.773803518	30322.02	3.42	0.0617	1 529 98
		MicroBTM31S+ 82TH		1774.333333	6195082944	6110.804	3.444	0.0617	377.04
Celsius		MicroBTM31S+ 80TH	206 203.8819444	4893.166667	16614738382	16441.04	3.36	0.0617	1,014.41
6/8/2022 0:00 Grand Forks 1 Celsius Celsius	us HOSTED	MicroBTM31S+ 78TH	165 163.6597222	3927.833333	13367642868	12867.582	3.276	0.0617	793.93
6/8/2022 0:00 Grand Forks 1 Celsius Celsius	us HOSTED	MicroBTM31S+ 76TH	11 10.9722222	263.3333333	869161298.6	840.56	3.192	0.0617	51.86
Celsius		MicroBTM31S+ 74TH	2 2	48	165003520.8	149.184	3.108	0.0617	9.20
		MicroBTM31S+ 84TH		144	510851972.2	508.032	3.528	0.0617	31.35
6/8/2022 0:00 Grand Forks 1 Celsius Celsius	us HOSTED	MicroBTM30S 94TH	2 2	48	191840534.7	171.456	3.572	0.0617	10.58

6/8/2022 0:00 Grand Forks 1 Celsius 6/8/2022 0:00 Oathon 1 Celsius 6/8/2022 0:00 Oathon 1 Celsius 6/8/2022 0:00 Oathon 2 Celsius 6/8/2022 0:00 Oathon 2 Celsius 6/8/2022 0:00 Calvert City 1 Celsius 6/9/2022 0:00 Marble 1 Celsius Celsius 6/9/2022 0:00 Marble 1 Celsius Celsius 6/9/2022 0:00 Marble 2 Celsius Celsius 6/9/2022 0:00 Marble 1 Celsius Celsius 6/9/2022 0:00 Marble 1 Celsius Celsius 6/9/2022 0:00 Marble 1 Celsius Celsius 6/9/2022 0:00 Calvert City 1 Celsius Celsius 6/9/2022 0:00 Calvert City 1 Celsius Celsius 6/9/2022 0:00 Calvert City 1 Celsius Celsius 6/9/2022 0:00 Marble 2 Celsius Celsius 6/9/2022 0:00 Marble 1 Celsius Celsius 6/9/2022 0:00 Marble 2 Celsius Celsius 6/9/2022 0:00 Dalton 1 Celsius Celsius 6/9/2022 0:00 Dalton 2 Celsius Celsius 6/9/2022 0:00 Dalton 3 Celsius Celsius 6/9/2022 0:00 Calvert City 1 Celsius Celsius 6/9/2022 0:00 Grand Forks 1 Celsius Celsius 6/9/2022 0:00 Grand Fo	sius HOSTED	MicroBTN/30S 84TH Antminer S19 95TH Antminer S19 90TH Antminer S19 95TH Antminer S19 97TH	180 143.347222 5 224 215.077778 153 15.1.5277778 1735 1651.5277778 266 244.5486111 53 372.604167 1812 1801.048611 702 696.965778 23 20.2222222 9 8.75 8 7.32638889 44 37.965.2778 117 116.2222 2978 2950.986111 22 21.305.5556 500 490.3819444 115 104.555556 93 925.9166667 144 131.9166667 144 131.9166667 169 7.2638889 394 33.304.4444	340.33333 120 120 3636.66667 3636.66667 3636.66667 2892.5 8942.5 485.333333 210 175.8333333 117.666667 27965.5 54281.33333 70823.6667 21.333333 2509.33333 2509.33333 2509.33333 2509.33333 2509.33333 3166 41590.66667 234.33333 3168	874086840 436106125 2.0563926+11 1451133670 1.56114E+11 26885360348 4887062323 34384486300 1.72484E+11 6671326815 1898740849 930455920.8 777318255.5 4739411563 1.11502E+11 2.82074E+11 2.82074E+11 2.82074E+11 2.82074E+11 2.82074E+11 2.82074E+11 2.82036857826 54666741351 9974260818 88533564620 1.5588450243 1.5301E+11	10981.544 373.92 167760.6667 11819.10667 11819.10667 128819.1067 19074.79167 4134 29063.125 140481.7917 54363.29167 1577.333333 682.5 571.458333 2901.291667 90887.875 176414.3333 230176.9167 10289.5 10289.5 10289.5 10289.5 135169.6667 7256.58333	3.192 3.116 3.25	0.0617 0.0779 0.0779 0.0779 0.0779 0.079812427 0.062882427 0.062882427 0.062882427 0.062882427 0.062882427 0.062882427 0.062882427 0.062882427 0.062882427 0.062882427 0.062882427 0.067882427 0.067882427 0.067882427 0.067882427 0.067882427 0.067882427 0.067882427 0.0556 0.0678889 0.0678889 0.0678889 0.0678889 0.0678889	677.56 23.07 13,068.56 920.71 6,416.80 950.16 229.96 1,615.91 8,833.84 3,022.60 99.19 3,022.60 99.19 11,904.87 11,904.87 11,904.87 11,904.87 11,904.87 11,14 5,033.37 12,797.84 11,692.18 890.04 11,692.18
		Antminer S19 95TH Antminer S19 90TH Antminer S19 95TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 95TH Antminer S19 970 110TH Antminer S19 Pro 110TH	151.527 1651.527 1651.527 244.548 337.604 1801.04 696.965 20.2222 20.2222 37.9652 1165.22 2261.72 2261	120 3636.66667 3636.66667 5869.166667 1272 8942.5 43225.16667 16727.16667 175.833333 175.833333 70823.66667 21.333333 70823.66667 511.333333 1769.16667 21.769.16667 22222 316667 2334.33333 316667 2796.5 54281.33333 70823.66667 511.333333 316667 31667 31667 31667 31667 31667 316833333 316833333 316833333 316833333 316833333 316833333 316833333 316833333 316833333 316833333 316833333 318933333	436106125 2.05639F+11 1.56114F+11 2.6885360348 4887062323 34384486300 1.72484F+11 66713269812 1.898740849 930455920.8 777318255.5 4239411563 1.11502F+11 2.14905F+11 2.82074F+11 2.035857826 5974260818 88533564620 1.588450243 1.538450243 1.538450243 1.538450243 1.538450243 1.538450243 1.538450243	373.92 16760.6667 11819.16667 128819.1667 19074.79167 29053.125 140481.7917 54363.29167 1577.33333 682.5 571.458333 2901.6.9167 90887.875 17641.333 230176.9167 1661.83333 72221.5 10289.5 135169.6667 7286.583333 241407.8333			23.07 13,068.56 920.71 6,416.80 950.16 259.96 1,615.91 8,833.84 3,022.60 99.19 42.92 35.93 35.93 186.21 11,904.87 12,797.84 11,904.87 12,797.84 11,149.87 112.14 5,053.37 5,053.37 112.14 12.14 5,053.37
		Antminer S19 95TH Antminer S19 95TH Antminer S19 90TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 95TH Antminer S19 97 110TH Antminer S19 Pro 110TH	2150.77 151.527 161.527 161.527 161.528 20.222. 20.222. 1165.22 20.222. 20.222. 1165.22 20.232. 1165.22 20.232. 1165.22 20.235.98 104.555.1	\$1618.66667 \$1618.66667 \$1836.66667 \$1272 \$123333 \$166 \$1590.66667 \$2334.33333 \$166 \$1590.66667 \$234.33333 \$166 \$1590.66667 \$234.33333 \$168 \$1769.16667	2.05639E+11 14511363670 1.5611441363670 2.6885360348 4887062323 34384486300 1.72484E+11 6.713269812 1.898740849 930455920.8 777318255.5 4239411563 1.11502E+11 2.82074E+11 2.82074E+11 2.935857826 54666741351 9974260818 88533564620 1.588450243 1.588450243 1.588450243 1.588450243 1.588450243	11819-1.6667 11819-1.6667 128819.1.6667 19074.79167 4134 29063.125 14048.1.7917 682.5 571.4583333 682.5 571.4583333 2961.291667 90887.875 176414.333 230176.9167 1661.83333 72221.5 10289.5 10289.5 135169.6667 7286.583333 30732			13,068,56 920.71 6,416.80 950.16 259.96 1,615.91 8,833.84 3,022.60 99.19 42.92 35.93 186.21 5,053.37 11,904.87 11,904.87 12,797.84 112.14 5,053.37 4,015.52 890.04 890.04
		Antminer S19 95TH Antminer S19 90TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 95TH Antminer S19 97 110TH Antminer S19 Pro 110TH	151.527 1651.52 1651.52 20.222 20.222 1165.22 2261.72 2261.72 226.72 226.72 226.72 236.98 490.98 17.353 97.263 97.263	365.66667 39636.66667 2869.166667 1272 8942.5 43225.16667 16727.16667 485.333333 911.1666667 27965.5 54281.33333 70823.6667 210.333333 22222 3166 41590.66667 2334.33333 3186 31459.33333	14511363670 1.56114E+11 2.68875662323 34384486300 1.72484E+11 6671326812 1898740849 930455920.8 777318255.5 4239411563 1.11502E+11 2.82074E+12 2.32074E+12 2.32074E+12 2.32074E+12 2.32074E+12 2.32074E+12 2.32074E+12 2.32074E+12 2.32074E+12 2.32074E+12 2.32074E+12 3.32074	11819,16667 128819,1667 19074,79167 4134 29063,125 140481,7917 54363,29167 1577,333333 682.5 571,4583333 2961,291667 90887,875 176414,3333 230176,9167 1661,83333 772221.5 10289.5 1135169,6667 7586,583333 24140,58333			920.71 6,416.80 259.96 1,615.91 8,833.84 3,022.60 99.19 42.92 35.93 186.21 11,904.87 11,904.87 11,904.87 11,904.87 112.44 5,053.37 2,126.69 553.25 890.04 890.04
		Antminer S19 95TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 95TH Antminer S19 95TH Antminer S19 PC 105TH Antminer S19 PC 105TH Antminer S19 PC 105TH Antminer S19 95TH Antminer S19 PC 110TH	1651.52 244.548 372.604 1801.044 696.965 20.2222 1165.22 2261.72 295.916 1173.94 97.2638	39636,66667 5869,166667 1272 8942.5 43225,16667 16727,16667 485,333333 911,1666667 27965,5 54281,33333 70823,66667 511,333333 2509,333333 2509,333333 2509,333333 2509,333333 27222 3166 41590,66667 2334,33333 24282 3166 41590,66667 234,33333 3189	1.5614E+11 26885366348 34384486300 1.7248E+11 66713269812 1898740849 930455920.8 777318255.5 777318255.5 777318255.5 777318256.2 777318256.2 777318256.2 777318256.2 777318256.2 777318256.2 777318256.2 777318256.2 777318256.2 777318256.2 777318256.2 777318256.2 777318256.2 777318256.2 777318256.2 77731826.2 77731826.2 77731826.2 77731826.2 77731826.2 77731826.2 77731826.2 77731826.2 7773182.2 7	128819.1667 19074.79167 4134 29063.125 140481.7917 54363.29167 1577.33333 682.5 571.458333 2961.291667 90887.875 176414.333 230176.9167 1661.83333 230176.9167 11661.83333 230176.9167 172221.5 10289.5 135169.6667 7256.58333			6,416.80 950.16 259.96 1,615.91 1,615.91 3,022.60 99.19 44.92 11,904.87 11,904.87 11,904.87 11,904.87 11,904.87 11,904.87 11,904.87 11,904.87 11,904.87 11,904.87 11,904.87
		Antminer S19 Pro 110TH Antminer S19 90TH Antminer S19 90TH Antminer S19 95TH Antminer S19 P5TH Antminer S19 95TH Antminer S19 90TH Antminer S19 90TH Antminer S19 P0T 110TH	372.604 1801.04 1801.04 1801.04 20.222 20.222 1165.22 2261.72 295.098 21.3055 21.305	2894.5 1272 8942.5 43225.16667 16727.16667 485.333333 210 175.8333333 911.1666667 27965.5 54281.33333 70823.66667 511.333333 2509.33333 2509.33333 2509.33333 21667 2509.33333 27222 3166 41590.66667 2334.33333 3186 3189	2685360348 488706323 3384486300 1.72484E+11 66713269812 1898740849 930455920.8 777318255.5 1429411563 1.1505E+11 2.38074E+11 2.035857826 54666741351 9974260818 88533564620 11.588450243 1.5301E+11 1.0864122077	19074.79167 4134 29063.125 140481.7917 54456.3.29167 1577.333333 682.5 571.4583333 2961.291667 90887.875 176414.3333 230176.9167 1661.83333 230176.9167 11661.83333 230176.9167 11561.83333 230176.9167 172221.5 10289.5 135169.6667 7256.583333			950.16 259.96 8.833.84 3,022.60 99.19 42.92 35.93 186.21 11,904.87 11,904.87 12,797.84 112.797.84 2,126.69 890.04 890.04 11,692.18
		Antminer S19 90TH Antminer S19 95TH Antminer S19 90TH Antminer S19 Pro 110TH	372.604 1801.04 1801.04 20.2222 20.2222 37.9652 21.3055 21.3055 21.3055 104.552 104.552 11.3054 97.2638	1272 8942.5 43225.16667 16727.16667 485.3333333 1017.833333 1017.66667 27965.5 54281.33333 70823.66667 511.333333 11769.16667 2509.33333 22222 3166 41590.66667 2334.33333 3189.33333 3189.33333	4887062323 34384486300 1.72484e11 66713269812 1898740849 930455920.8 777318255.5 4239411563 1.11502e11 2.82074E+11 2.82074E+11 2.035857826 54666741351 9974260818 88533564620 1.588450243 1.588450243 1.588450247	434 29063.125 140481.7917 54363.29167 1577.333333 682.5 171.458333 2961.291667 90887.875 176414.333 230176.9167 1661.83333 38249.79167 8155.33333 72221.5 10289.5 135169.6667 7586.583333			259.96 1,615.91 3,022.60 99.19 42.92 35.93 18.62 11,904.87 11,904.87 11,797.84 2,126.69 890.04 890.04 11,692.18 553.25 4,015.52 890.04
		Antminer S19 90TH Antminer S19 95TH Antminer S19 90TH Antminer S19 90TH Antminer S19 Pro 110TH	372.604 1801.04 1165.22 20.2225 20.2222 37.32638 1165.22 2261.72 2261.72 2261.72 2261.72 2261.72 2263.81 104.555 97.2638	8942.5 8942.5 8942.5 143225.16667 885.3333333 175.8333333 17.86667 27965.5 54281.33333 70823.66667 511.3333333 1769.16667 2509.333333 3166 41590.66667 2334.33333 3189 3189 3389.333333	3484486300 1.72484F+11 66713269812 1898740849 930455920.8 777318255.5 4239411563 1.11502E+11 2.82074E+11 2.82074E+11 2.035857826 54666741351 9974260818 88533564620 1.588450243 1.538450243 1.538450243	29063.125 140481.7917 54363.29167 1577.333333 682.5 571.4583333 2901.6.9167 90887.875 117641.3333 230176.9167 1661.833333 72221.5 10289.5 1135169.6667 7586.583333			8,833.84 3,022.60 99.19 42.92 35.93 186.21 11,904.87 12,797.84 12,797.84 12,797.84 12,797.84 12,797.84 11,692.18 890.04 890.04
		Antminer S19 951H Antminer S19 957H Antminer S19 957H Antminer S19 9757H Antminer S19 976 1057H Antminer S19 957H Antminer S19 970 1107TH Antminer S19 970 1107TH Antminer S19 Pro 1107TH	1801.04 695.965 7.326.322 7.326.38 37.965.2 1165.22 2261.72 2261.72 2261.72 226.90.98 490.381 104.555.916 1732.94 97.2638	485.333333 485.333333 210 175.8333333 175.8333333 911.1666667 5728.1.33333 70823.66667 511.333333 11769.16667 2509.33333 3166 41590.66667 2334.33333 3189.33333 3189.33333 3189.33333	1.7484F+11 66713269812 1898740849 930455920.8 777318255.5 4239411563 1.11502F+11 2.14905F+11 2.82074F+11 2.035857826 54666741351 9974260818 88533564620 1.588450243 1.538450243	140481./91/ 54363.29167 1577.333333 682.5 571.4583333 2961.291667 90887.875 17641.4333 230176.9167 1661.833333 72221.5 10289.5 135169.6667 7586.583333 241407.8333			8,883.84 3,022.60 99.19 42.92 35.93 186.21 11,904.87 12,797.84 12,797.84 2,126.69 553.25 690.04 890.04 11,692.18
		Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 95TH Antminer S19 Pro 110TH	7.32638 7.32638 37.9652 11165.22 2256.172 2256.98 490.355 1131.916 1732.94	485.333333 485.333333 1175.833333 911.1666667 27965.5 54281.33333 70823.6667 2509.33333 22222 3166 41590.66667 2334.33333 2342.33333 3186 3166 74279.33333 3189.33333 3189.33333	66713268812 1898740849 930455920.8 777318255.5 4239411563 1.11502E+11 2.14905E+11 2.82074E+11 2.9374260818 9974260818 88833564620 1.538450243 1.538450243	54363.29167 1577.33333 682.5 571.4583333 2961.291667 90887.875 176414.3333 230176.9167 1661.833333 772221.5 10289.5 10289.5 135169.6667 7586.583333 241407.8333			3,022.60 99.19 42.92 35.93 1186.21 5,053.37 12,797.84 112.14 2,126.69 553.25 890.04 890.04 11,692.18 514.67
		Antminer S19 95TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 95TH Antminer S19 Pro 110TH	7.32638 37.9652 1165.22 2261.72 2261.72 2261.72 2950.98 104.555 925.916 1131.916 1732.94 97.2638	485.333333 210 175.8333333 911.1666667 27965.5 54281.33333 70823.6667 211.3333333 22222 3166 41590.66667 2334.33333 3186 74279.33333 3189.33333 3189.33333	1898740849 930455920.8 777318255.5 4239411563 1.11502E+11 2.14905E+11 2.32074E+11 2.35857826 54666741351 9974260818 88533564620 1.558450243 1.5301E+11	1577.33333 682.5 682.5 682.5 682.5 682.5 682.5 682.5 682.5 90887.875 176414.3333 230176.9167 1661.83333 8155.33333 77221.5 10289.5 135169.6667 7586.58333 241407.8333			99.19 42.92 35.93 186.21 11,904.87 12,797.84 112.14 2,126.69 553.25 4,015.52 890.04 11,692.18 514.67
		Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 Por 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH	7,32638 37,9652 1165,22 2261,72 22650,98 21,3055 90,381 104,555 131,916 131,916 1732,94 97,2638	210 27965.5 911.166667 27965.5 54281.33333 70823.66667 511.333333 2509.333333 22222 3166 41590.66667 2334.33333 3189.33333 3189.33333	930455920.8 777318255.5 4739411563 1.1502F+11 2.24905F+11 2.82074F+11 2.82074F+11 2.9374260818 88533564620 1258450243 1.538450243 1.538450243	571.4583333 2961.291667 90887.875 176414.3333 230176.9167 1661.83333 38249.79167 8155.33333 10289.5 135169.6667 7586.58333 241407.8333			42.92 35.93 186.21 11,904.87 112,797.84 2,126.69 553.25 4,015.52 890.04 890.04 11,692.18 514.67
		Antminer S19 Pro 1051H Antminer S19 95TH Antminer S19 PoTH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH		175.833333 175.83333 170823.66667 511.333333 17082.6667 511.333333 2509.33333 2509.33333 2334.33333 3189.33333 3189.33333 3189.33333	7/7318255.5 4239411563 1.11502€+11 2.82074E+11 2.82074E+11 2.82074E+11 2.82074E+11 2.8266741351 9974266818 88533564620 1.55845024 1.538450243 1.538450243 1.64122077	571.458333 2961.291667 90887.875 176414.333 230176.9167 1661.83333 38249.79167 8155.33333 72221.5 10289.5 135169.6667 7586.58333 30732			35.93 186.21 15,053.37 11,904.87 12,126.69 553.25 553.25 4,015.52 890.04 11,692.18
		Antminer S19 Pro 1101H Antminer S19 95TH Antminer S19 90TH Antminer S19 Pro 110TH		911.1b6b6b/ 27965.5 54281.33333 70823.6667 511.3333333 11.69.16667 2509.333333 31.66 41590.66667 2334.33333 3189.33333333333333333333333333333333333	429411563 1.11502E+11 2.84905E+11 2.035857826 54666741351 9974260818 88533564620 1.558450243 1.538450243 1.64122077	2901.291667 90887.875 17641.3333 230176.9167 1661.83333 38249.79167 8155.33333 72221.5 10289.5 135169.6667 7586.58333 30732			186.21 12,903.37 112,904.87 112.14 2,126.69 553.25 4,015.52 890.04 11,692.18
		Antminer S19 95TH Antminer S19 Pro 110TH		27965.5 27965.5 54281.33333 70823.66667 511.3333333 11769.16667 2509.33333 3166 41590.66667 2334.33333 3189.33333 3189.33333	1.11502E+11 2.14905E+11 2.82074E+11 2.035857826 54666741351 9974260818 88833564620 1.538450243 1.5301E+11	90887.875 176414.3333 230176.9167 1661.833333 38249.79167 8155.33333 72221.5 10289.5 135169.6667 7586.583333 241407.8333			5,053.37 111,904.87 112,797.84 112.14 2,126.69 553.25 4,015.52 890.04 11,692.18
		Antminer S19 95TH Antminer S19 90TH Antminer S19 Pro 110TH		54281.3333 70823.66667 511.3333333 11769.1667 2509.33333 22222 3166 41590.66667 2334.33333 3189.33333 3189.33333 3189.33333	2.14905F+11 2.82074F+11 2.035857826 54666741351 9974260818 88333564620 1.588450243 1.5301F+11 1.0864122077	176414.3333 230176.9167 1661.833333 38249.79167 8155.33333 72221.5 10289.5 135169.6667 7586.58333 30732 241407.8833			11,904.87 12,797.84 112.14 2,126.69 553.25 4,015.52 890.04 11,692.18 514.67
		Antminer S19 95TH Antminer S19 95TH Antminer S19 9F0 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 9TH Antminer S19 P0 110TH Antminer S19 P0 110TH Antminer S19 P0 110TH Antminer S19 P0 110TH		70823.6667 70823.6667 211.3333333 22222 3166 41590.66667 2334.33333 3189.33333 3189.33333 3189.33333	2.82074E+11 2.035857826 2035857826 54666741351 9974260818 88533564620 12588450243 1.5301E+11 10864122077	230176.9167 1661.83333 38249.79167 8155.33333 772221.5 10289.5 135169.6667 7586.58333 30732 24140.8333			12,797.84 112.14 2,126.69 553.25 4,015.52 890.04 11,692.18 514.67
		Antminer S19 951H Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH		2509.33333 2509.33333 22222 3166 41590.66667 2334.33333 3189.33333 3189.33333	203585/826 24666741351 9974260818 88533564620 12588450243 1.5301E+11 10864122077	1001.83.53.5 38249.70167 8155.33.33 72221.5 10289.5 135169.6667 7586.58333 24140.8333			2,126.69 553.25 4,015.52 890.04 11,692.18 514.67
		Antuniner S19 951 H Antuniner S19 Po 1107 H Antuniner S19 Pro 1107 H Antuniner S19 Pro 1107 H Antuniner S19 Pro 1107 H		250-333333 25222 3166 41590.66667 2334.33333 9456 74279.33333 3189.333333	9974260818 88533564620 12588450243 1.5301E+11 10864122077	36249.79107 8155.33333 77221.5 10289.5 135169.6667 7586.58333 30732 241407.8333	3.25 3.25 3.25		553.25 4,015.52 890.04 11,692.18 514.67
		Antminer S19 951 H Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 110TH		209.33333 234.33333 234.33333 234.33333 234.833333 3189.33333	99/4260818 88533564620 12588450243 1.5301E+11 10864122077	8155,33333 72221.5 10289.5 135169.6667 7586.58333 241407.8333	3.25		4,015.52 890.04 11,692.18 514.67
		Antminer 519 951 H Antminer 519 95TH Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH		3166 41590.66667 2334.33333 9456 74279.33333 3189.33333	12588450243 1.5301E+11 1.6864122077	10289.5 135169.6667 7586.58333 241407.8333	3.25		4,015.52 890.04 11,692.18 514.67
		Antminer S19 951 H Antminer S19 970 1107H Antminer S19 Pro 1107H Antminer S19 Pro 1107H Antminer S19 Pro 1107H Antminer S19 Pro 1107H		31bb 41590.66667 2334.33333 9456 74279.33333 3189.333333	1.588450243 1.5301E+11 10864122077	135169.6667 7586.58333 30732 241407.8333			890.04 11,692.18 514.67
		Antminer S19 951H Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH		41590.66667 2334.33333 9456 74279.33333 3189.333333	10864122077	7586.58333 30732 241407.8333	3.25		514.67
		Antminer 519 Pro 110 II		2554.555555 9456 74279.33333 3189.333333	10004122011	30732	3.25	0.0676369	1 708 70
		Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH	309497	74279.33333 3189.333333	70051700C1	241407.8333	3.23	93300	
	OBTOOL Suits	Antminer S19 Pro 110TH		3189.333333	2 450055411	24T407.0333	3.25		20.001,70
		MINITED STS FIG TENTIL		CCCCCCCCTC	1.454212367A	10265 2222			667 97
		Antminer C19 05TH		288	11/0737001	936		0.0556	52.00
			2106 2021 208333	48509	1 90948F+11	157654.25			10 638 89
		Antminer S19i 90TH		1730	6579394455	5371.65			464.65
		Antminer S19j Pro 96TH	619 573.6875	13768.5	55837201444	38992.392		0.067482427	2,631.30
	sius HOSTED	Antminer S19j Pro 96TH	1267 1250.44444	30010.66667	1.22537E+11	84990.208	2.832	0.0865	7,351.65
	sius HOSTED	Antminer S19j Pro 96TH	411 407.0416667	6926	39260443308	27665.808	2.832 0.0	0.067482427	1,866.96
		Antminer S19j Pro 100TH		22694.66667	95858974525	66949.26667	2.95	0.0556	3,722.38
	sius HOSTED	MicroBTM30S 90TH	1185 1169.458333	28067	1.07469E+11	95989.14	3.42	0.0617	5,922.53
		MicroBTM30S 86TH		7222.333333	23848918292	23602.58533	3.268	0.0617	1,456.28
		MicroBTM31S+ 82TH	73.	1766	6017500424	6082.104	3.444	0.0617	375.27
		MicroBTM31S+ 80TH		4858.5	16192649611	16324.56	3.36	0.0617	1,007.23
		MicroBTM31S+ 78TH		3889.5	12984696528	12742.002	3.276	0.0617	786.18
	Sius HOSIED	MicroB1M31S+ /61H	11 10.7222222	257.333333	815533104.2	821.408	3.192	0.0617	50.68
		MicroBTM31S+ 84TH	7 9	140	505932833	508 032	3.528	0.0617	31.35
		MicroBTM30S 94TH	2 2	488	190836055.6	171.456	3.572	0.0617	10.58
		MicroBTM30S 92TH	34 34	816	3232949799	2852.736	3.496	0.0617	176.01
Celsius	sius HOSTED	MicroBTM30S 88TH	29 29	969	2648140299	2327.424	3.344	0.0617	143.60
	sius HOSTED	MicroBTM30S 84TH	180 123.5833333	2966	7547535069	9467.472	3.192	0.0617	584.14
rks 1 Celsius		MicroBTM30S 82TH		120	435842958.3	373.92	3.116		23.07
Celsius		Antminer S19 95TH		52045.16667	2.07269E+11	169146.7917	3.25		13,176.54
Celsius		Antminer S19 95TH		3670.333333	14645953695	11928.58333		0.0779	929.24
6/9/2022 0:00 Calvert City 1 Celsius Celsius	sius HOSTED	Antminer S19 95TH	1735 1650.104167	39602.5	1.55886E+11	128708.125	3.25 0.0	0.049812427	6,411.26
Calcius		Antminer S19 FIG 110111		54861 22222	2 1696E±11	178200 2222			12 032 07
Celsius		Antminer S19 95111		27992 83333	1 11603E+11	90979 95833			5 058 49
ks 1 Celsius		MicroBTM30S 90TH		28047	1.11603E+11	95920 74	3.23	0.0330	5 918 31
Celsius		MicroBTM30S 86TH	306	7349.5	24482747167	24018.166	3.268	0.0617	1,481.92
Celsius		MicroBTM31S+ 82TH		1747.333333	5916390125	6017.816	3.444	0.0617	371.30
Celsius	sius HOSTED	MicroBTM31S+ 80TH	206 201.375	4833	15899801993	16238.88	3.36	0.0617	1,001.94
6/10/2022 0:00 Grand Forks 1 Celsius Celsius	sius HOSTED	MicroBTM31S+ 78TH	165 162.0833333	3890	12838536188	12743.64	3.276	0.0617	786.28

6/10/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11 10.90277778	261.6666667	818457902.8	835.24	3.192	0.0617	51.53
6/10/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED			48	161761076.4	149.184	3.108	0.0617	9.20
6/10/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7 5.993055556	143.8333333	505156451.4	507.444	3.528	0.0617	31.31
	Celsius	Celsius	HOSTED			48	188478180.6	171.456	3.572	0.0617	10.58
6/10/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34 34	816	3232669701	2852.736	3.496	0.0617	176.01
6/10/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29 29	969	2647757174	2327.424	3.344	0.0617	143.60
6/10/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180 130.8055556	3139.333333	8860662368	10020.752	3.192	0.0617	618.28
6/10/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5 5	120	435830826.4	373.92	3.116	0.0617	23.07
6/10/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224 2182.590278	52382.16667	2.08742E+11	170242.0417	3.25	0.0779	13,261.86
	Celsius	Celsius	HOSTED	Antminer S19 95TH	153 152.4166667	3658	14594855905	11888.5	3.25	0.0779	926.11
6/10/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735 1655.166667	39724	1.56229E+11	129103	3.25	0.049812427	6,430.93
6/10/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266 247.8541667	5948.5	27244546290	19332.625	3.25	0.049812427	963.00
	Celsius	Celsius	HOSTED		53 53	1272	4889327688	4134		0.062882427	259.96
	Celsius	Celsius	HOSTED	Antminer S19 90TH	373 371.8333333	8924	34309955526	29003		0.0556	1,612.57
	Celsius	Celsius	HOSTED			43255.83333	1.72591E+11	140581.4583		0.062882427	8.840.10
	Celsius	Celsius	HOSTED	Antminer 519 95TH		16765	66871287300	54486 25		0.0556	3 029 44
1	Celsius	Celsius	HOSTED			507 1666667	1962666942	1632 041667		0.062882427	102 63
	Colsius	Colsius	HOSTED	Antminor C10 Bro 10FT		2000001.200	020621110	601 416667		70702000	42 OF
1,7	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH		191 5	84727777 8	622 375		0.062882427	39 14
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		1000	4649391274	3250		0.062882427	204.37
	Celsius	Celsius	HOSTED	Antminer S19i Pro 100TH		22676	95837017824	66895 675		0.0556	3 719 40
	Celsius	Celsius	HOSTED	Antminer S19i Pro 96TH		9774 5	39316004092	27681 384		0.067482427	1 868 01
	Celsius	Celsius	HOSTED	Antminer S19i Pro 96TH		30052 83333	1 22671E+11	85109 624		0.007	7 361 98
<u>†</u>	Celsius	Celsius	HOSTED			14025 8333	56895410782	39721 16		0.057487477	2 680 48
	Celsius	Celsius	HOSTED	Antminer 519i 90TH		1738 83333	6603723217	5399 0775		0.0865	467.02
<u>†</u>	Celsius	Celsius	HOSTED	Antminer S19 95TH		49212 3333	1 93678F±11	159940 0833		0.067482427	10 793 15
	Celcius	Celsius	HOSTED	Aptminer S19 95TH		288	11/10682293	936		0.0556	52.04
c vi	Celsius	Celsius	HOSTED		141 136 7291667	3781 5	14981800671	10664.875		0.0533	687.27
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		74252 5	3 44933F+11	241320 625		0.0865	20 874 23
	Celsius	Celsius	HOSTED			9455 5	43880511444	30730 375	3.25	0.0556	1 708 61
	Celsius	Celsius	HOSTED	Aptiminer S19 Pro 110TH		2.0000	11221821260	7835 75	3.25	0.000.0	531 57
	Celsius	Celsius	HOSTED	Antminer S19 95TH		41601	1 52996F±11	135203 25	3.25	0.000	11 695 08
	Celsius	Celsius	HOSTED	Antminer S19 95TH	137	3306.5	13161860436	10746.125	3.25	0.0865	929.54
	Celsius	Celsius	HOSTED	Antminer S19 95TH		22261.33333	88689809431	72349.33333	3.25	0.0556	4.022.62
	Celsius	Celsius	HOSTED	Antminer S19 95TH		2547	10125416925	8777.75	3.25	0.0678389	561.55
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	7	11845.5	55005586864	38497.875	3.25	0.0556	2.140.48
ity 1	Celsius	Celsius	HOSTED			528	2104916949	1716		0.067482427	115.80
	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978 2955.611111	70934.66667	2.82534E+11	230537.6667	3.25	0.0556	12,817.89
6/11/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53 53	1272	4890451853	4134		0.062882427	259.96
6/11/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373 371.9375	8926.5	34322723335	29011.125	3.25	0.0556	1,613.02
	Celsius	Celsius	HOSTED			43186.83333	1.72313E+11	140357.2083		0.062882427	8,826.00
	Celsius	Celsius	HOSTED	Antminer S19 95TH		16774.83333	66901273442	54518.20833		0.0556	3,031.21
ıty 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23 21.13194444	507.1666667	1990269243	1648.291667		0.062882427	103.65
	Celsius	Celsius	HOSTED	Antminer S19 Pro 1051H	ກີ່	216	95/35920/.2	707		0.062882427	44.14
	Celsius	Celsius	HOSTED	Antminer S19 Pro 1051H		192	849/65019	624		0.06288242/	39.24
6/11/2022 0:00 Calvert City 1	Colcius	Celsius	HOSTED	Antminer S19 Pro 1101 H		993.333333	4622289259	3228.33333	3.25	0.062882427	203.01
ţ,	Colcing	Colcius	HOSTED	Antiminel 319 931 H	2226 2265 486111	79971 66667	2.154/0E+11	176707 0167		7.00.00	11 924 69
	Celsius	Celsius	HOSTED	Antminer S19 95111		70830 5	2.13142C+11	730199 175		0.007482427	12 799 07
1	Celsius	Celsius	HOSTED			573 333333	2087699359	1700 83333		0.057482427	114 78
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		11836.83333	54974916316	38469.70833		0.0556	2.138.92
	Celsius	Celsius	HOSTED			2567.666667	10203183345	8344.916667	3.25	0.0678389	566.11
6/11/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	933 927.4097222	22257.83333	88680362837	72337.95833	3.25	0.0556	4,021.99
6/11/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	144 133.9652778	3215.166667	12799929431	10449.29167	3.25	0.0865	903.86
6/11/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1796 1724	41376	1.52251E+11	134472	3.25	0.0865	11,631.83
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106 97.9375	2350.5	10941692798	7639.125	3.25	0.0678389	518.23
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		9444	43823658406	30693	3.25	0.0556	1,706.53
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		73694.33333	3.42333E+11	239506.5833		0.0865	20,717.32
, C. H. O that Jan 00.0 CC0C/ 11/ 2		Colcine	HOSTED	Antminor C10 Pro 110TL	141 133 9513889	3714 833333	14711929769	10448 20833	300	7000000	10 023

6/11/2022 0:00 Marble 2 Celsius Ce	Celsius	HOSTED	Antminer S19 95TH	12 12	288	1150083134	936	3.25	0.0556	52.04
Celsius Ce	Celsius	HOSTED	Antminer S19 95TH	2106 2044.333333	49064	1.93153E+11	159458	3.25	0.067482427	10,760.61
Celsius Ce	Celsius	HOSTED	Antminer S19j 90TH	77 72.1111111	1730.666667	6568235876	5373.72	3.105	0.0865	464.83
		HOSTED	Antminer S19j Pro 96TH		14447.33333	58626294130	40914.848	2.832	0.067482427	2,761.03
Celsius Ce	Celsius	HOSTED	Antminer S19j Pro 96TH	1267 1247.229167	29933.5	1.22214E+11	84771.672	2.832	0.0865	7,332.75
	Celsius	HOSTED	Antminer S19j Pro 96TH		9710.5	39082157314	27500.136	2.832	0.067482427	1,855.78
		HOSTED	Antminer S19j Pro 100TH		22845.33333	96605368939	67393.73333	2.95	0.0556	3,747.09
		HOSTED	MicroBTM30S 90TH		28130.5	1.07321E+11	96206.31	3.42	0.0617	5,935.93
		HOSTED	MicroBTM30S 86TH	330.60	7934.5	27588162792	25929.946	3.268	0.0617	1,599.88
		HOSTED	MICTOBINISTS+ 821H		1/55 1/55	120022023	16262	3.444	0.0617	372.93
		HOSIED	MICROBINATS+ 801H		4869.833333	15929230521	16362.64	3.36	0.0617	1,009.57
		HOSTED	Microbi M315+ /81H		3915.333333	128/3452354	12826.632	3.276	0.061/	/91.40
6/11/2022 0:00 Grand Forks 1 Celsius Ce	Celsius	HOSTED	MicroBTM315+ 701H	7 1 97916667	6C7 7 7 F	157009548 6	147 63	3.192	0.0617	51.01
		HOSTED	MicroBTM315+ 84TH		144	503856166.7	508.032	3.528	0.0617	31.35
		HOSTED	MicroBTM30S 94TH	2 2	48	185135798.6	171.456	3.572	0.0617	10.58
		HOSTED	MicroBTM30S 97TH	, cr	816	3226865944	2852.736	3.496	0.0617	176.01
		HOSTED	MicroBTM30S 88TH		969	2648405924	2327.53	3 344	0.0617	143.60
		HOSTED		161.90972	3885.833333	12533258722	12403.58	3.192	0.0617	765.30
		HOSTED	MicroBTM30S 82TH		120	435537034.7	373.92	3.116	0.0617	23.07
		HOSTED	Antminer S19 95TH	2224 2151.361111	51632.66667	2.05766F+11	167806.1667	3.25	0.0779	13.072.10
		HOSTED	Antminer S19 95TH		3644.666667	14539573152	11845.16667	3.25	0.0779	922.74
		HOSTED	Antminer S19 95TH		39761.33333	1.56339E+11	129224.3333	3.25	0.049812427	6.436.98
		HOSTED			5750.333333	26368813181	18688.58333	3.25	0.049812427	930.92
Celsius Ce	Celsius	HOSTED	Antminer S19 Pro 110TH	266 226.9305556	5446.333333	25019895458	17700.58333	3.25	0.049812427	881.71
Celsius Ce		HOSTED	Antminer S19 95TH	1735 1611.868056	38684.83333	1.52207E+11	125725.7083	3.25	0.049812427	6,262.70
Celsius Ce	Celsius	HOSTED	Antminer S19 95TH	153 151.0763889	3625.833333	14465011845	11783.95833	3.25	0.0779	917.97
		HOSTED	Antminer S19 95TH	2224 2102.916667	50470	2.01E+11	164027.5	3.25	0.0779	12,777.74
		HOSTED	MicroBTM30S 82TH		120	435191833.3	373.92	3.116	0.0617	23.07
		HOSTED	MicroBTM30S 84TH	158.36805	3800.833333	10838099285	12132.26	3.192	0.0617	748.56
		HOSTED	MicroBTM30S 88TH		696	2643208569	2327.424	3.344	0.0617	143.60
6/12/2022 0:00 Grand Forks 1 Celsius Ce	Celsius	HOSTED	MicroBTM30S 921H	2 2	010	156094597 2	171 456	3.490	0.0617	10.01
		HOSTED	MicroBTM315+ 84TH		144	506744743.1	508.032	3,528	0.0617	31.35
Celsius		HOSTED	MicroBTM31S+ 74TH	2 1.993055556	47.83333333	160496888.9	148.666	3.108	0.0617	9.17
		HOSTED	MicroBTM315+ 76TH		255.5	816924291.7	815.556	3,192	0.0617	50.32
		HOSTED	MicroBTM31S+ 78TH		3819.666667	12491447236	12513.228	3.276	0.0617	772.07
		HOSTED	MicroBTM31S+ 80TH	206 197.2083333	4733	15380676194	15902.88	3.36	0.0617	981.21
6/12/2022 0:00 Grand Forks 1 Celsius Ce	Celsius	HOSTED	MicroBTM31S+ 82TH	76 71.5625	1717.5	5697021736	5915.07	3.444	0.0617	364.96
		HOSTED	MicroBTM30S 86TH		7824.333333	25959392444	25569.92133	3.268	0.0617	1,577.66
		HOSTED	MicroBTM30S 90TH		27894.66667	1.06057E+11	95399.76	3.42	0.0617	5,886.17
Celsius	Celsius	HOSTED	Antminer S19J Pro 1001H	1000 863.9861111	70/35.6666/	84509148296	611/0.2166/	2.95	0.0556	3,401.06
		HOSTED	Antminer S19i Pro 96TH		29847.16667	1,21838F+11	84527.176	2.832	0.0865	7,311,60
		HOSTED	Antminer S19i Pro 96TH		14389.5	58421409884	40751.064	2.832	0.067482427	2,749.98
Celsius Ce		HOSTED	Antminer S19j 90TH	77 71.51388889	1716.333333	6514635806	5329.215	3.105	0.0865	460.98
Celsius Ce		HOSTED	Antminer S19 95TH	2106 2028.388889	48681.33333	1.91584E+11	158214.3333	3.25	0.067482427	10,676.69
		HOSTED	Antminer S19 95TH		288	1150096160	936	3.25	0.0556	52.04
		HOSTED	Antminer S19 Pro 110TH		3007	13757364946	9772.75	3.25	0.064442427	629.78
		HOSTED	Antminer S19 Pro 110TH		71452.83333	3.31792E+11	232221.7083	3.25	0.0865	20,087.18
Celsius Ce	Celsius	HOSTED	Antminer S19 Pro 110TH	394 392.8194444	9427.666667	43753720906	30639.91667	3.25	0.0556	1,703.58
		HOSTED	Antminer S19 95TH		41347.83333	1.52147E+11	134380.4583	3,25	0.0865	11,623,91
		HOSTED	Antminer S19 95TH		3186.666667	12680868941	10356.66667	3.25	0.0865	895.85
		HOSTED	Antminer S19 95TH		22217.16667	88488576814	72205.79167	3.25	0.0556	4,014.64
		HOSTED	Antminer S19 95TH	115 103.1180556	2474.833333	9830288860	8043.208333	3.25	0.0678389	545.64
Celsius Ce	Celsius	HOSTED	Antminer S19 Pro 110TH	500 491.4513889	11794.83333	54781811535	38333.20833	3.25	0.0556	2,131.33
Celsius Ce	Celsius	HOSTED	Antminer S19 95TH	22 21.0277778	504.6666667	2012916024	1640.166667	3.25	0.067482427	110.68
Calcius	Celsius	HOSTED	Antminer S19 95TH	2978 2916.430556	69994.33333	2.78553E+11	227481 5833	3 25	0.0556	12,647.98

6/12/2022 0:00 Marble 2		9	HOSIED	Antminer STS 951H	2326 2149.652//8	51591.6666/	2.04E+11	167672.9167	3.25	0.067482427	11,314.98
	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174 1165.798611	27979.16667	1.11561E+11	90932.29167	3.25	0.0556	5,055.84
6/12/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44 37.09027778	890.1666667	4144303931	2893.041667	3.25	0.062882427	181.92
6/12/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 Pro 105TH	8 7.965277778	191.1666667	846398344.6	621.2916667	3.25	0.062882427	39.07
6/12/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	216	957661340.1	702	3.25	0.062882427	44.14
6/12/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23 22.25	534	2097556244	1735.5	3.25	0.062882427	109.13
6/12/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702 698.7291667	16769.5	66879615850	54500.875	3.25	0.0556	3,030.25
6/12/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812 1796.6875	43120.5	1.72062E+11	140141.625	3.25	0.062882427	8,812.45
6/12/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373 370.9861111	8903.666667	34237605203	28936.91667	3.25	0.0556	1,608.89
6/12/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53 52.82638889	1267.833333	4871970192	4120.458333	3.25	0.062882427	259.10
6/13/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53 52.75	1266	4868256731	4114.5	3.25	0.062882427	258.73
6/13/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373 370.6527778	8895.666667	34206761291	28910.91667	3.25	0.0556	1,607.45
6/13/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812 1792.145833	43011.5	1.716E+11	139787.375	3.25	0.062882427	8,790.17
6/13/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702 698.6458333	16767.5	66861178621	54494.375	3.25	0.0556	3,029.89
6/13/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23 21.97916667	527.5	2069577080	1714.375	3.25	0.062882427	107.80
6/13/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	216	957157448.6	702	3.25	0.062882427	44.14
6/13/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	8 7.430555556	178.3333333	789368593.1	579.5833333	3.25	0.062882427	36.45
6/13/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		723.1666667	3362108721	2350.291667	3.25	0.062882427	147.79
6/13/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		27971.5	1.11486E+11	90907.375	3.25	0.0556	5,054.45
6/13/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		45465.83333	1.79588E+11	147763.9583	3.25	0.067482427	9,971.47
6/13/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		68946.16667	2.74489E+11	224075.0417	3.25	0.0556	12,458.57
6/13/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	19		437.1666667	1742190580	1420.791667	3.25	0.067482427	95.88
6/13/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		11687.5	54282758518	37984.375	3.25	0.0556	2,111.93
6/13/2022 0:00 Marble 1	Celsius	Celsius	HOSTED			2500.666667	9936796846	8127.166667	3.25	0.0678389	551.34
6/13/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		22155.66667	88262914793	72005.91667	3.25	0.0556	4,003.53
6/13/2022 0:00 Dalton 1	Colcins	Colsius	HOSTED	Antminer S19 951 H	144 127.0347222 1706 1700 813E	3048.833333	12120311251	1222 E 27E	3.25	0.0865	41 E26 10
6/13/2022 0:00 Daltoll 2 6/13/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 931H	93	41033.3	10432332708	7289 20833	3.75	0.0678389	41,336.10
6/13/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		9390.5	43621197217	30519.125	3.25	0.0556	1,696.86
6/13/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		71488.16667	3.32005E+11	232336.5417	3.25	0.0865	20,097.11
6/13/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141 111.5347222	2676.833333	12217150771	8699.708333	3.25	0.064442427	560.63
6/13/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		288	1150560350	936	3.25	0.0556	52.04
6/13/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		47577.5	1.87421E+11	154626.875	3.25	0.067482427	10,434.60
6/13/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19j 90TH		1622.333333	6176980299	5037.345	3.105	0.0865	435.73
6/13/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19j Pro 96TH		14238.66667	57867893854	40323.904	2.832	0.067482427	2,721.15
6/13/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH		29683.83333	1.21213E+11	84064.616	2.832	0.0865	7,271.59
6/13/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411 390.3680556	9368.833333	37757289899	26532.536	2.832	0.067482427	1,790.48
6/13/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM30S 90TH		77857	1 04828E+11	95253 84	3.47	0.0338	5,045.15
6/13/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	312.5	7500.5	25463501472	24511.634	3.768	0.0617	1,512,37
6/13/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH		1707	5334762222	5878.908	3.444	0.0617	362.73
6/13/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	193.9	4654	14661898715	15637.44	3.36	0.0617	964.83
6/13/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165 157.7916667	3787	12005584201	12406.212	3.276	0.0617	765.46
6/13/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11 10.59027778	254.1666667	743241395.8	811.3	3.192	0.0617	20.06
6/13/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2 1.993055556	47.83333333	151859305.6	148.666	3.108	0.0617	9.17
6/13/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 84TH	9 (144	486374840.3	508.032	3.528	0.0617	31.35
6/13/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM30S 941H	34 33 98611111	815 666667	3195757104	2851 570667	3.272	0.0617	175 94
6/13/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 88TH		969	2647280583	2327.424	3.344	0.0617	143.60
6/13/2022 0:00 Grand Forks 1		Celsius	HOSTED		180 145.0069444	3480.166667	10197419174	11108.692	3.192	0.0617	685.41
6/13/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5 5	120	432655437.5	373.92	3.116	0.0617	23.07
6/13/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED			48472.5	1.93181E+11	157535.625	3.25	0.0779	12,272.03
6/13/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		3604	14375169805	11713	3.25	0.0779	912.44
6/13/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		120	36101.16667	1.42129E+11	117328.7917	3.25	0.049812427	5,844.43
6/13/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 Pro 1101H	256 204.3125	4903.5	22536209885	15936.375	3.25	0.049812427	793.83
6/14/2022 0:00 Caiver Cirly 1 6/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978 2901.770833	69642.5	2.77263E+11	226338.125	3,25	0.06/46242/	12.584.40
6/14/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			30424.66667	1.19212E+11	98880.16667	3.25	0.067482427	6,672.67
6/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		27974.5	1.11505E+11	90917.125	3.25	0.0556	5,054.99

6/14/2022 0:00 Calvert City 1 C	Celsius Co	Celsius	HOSTED	Antminer S19 Pro 110TH	44 19.72916667	7 473.5	2185389684	1538.875	3.25	0.062882427	24.96
		Celsius	HOSTED	Antminer S19 Pro 105TH	8 7.166666667	7, 172	760946273.4	559	3.25	0.062882427	35.15
	Celsius Co	Celsius	HOSTED	Antminer S19 Pro 105TH	9 7.486111111	179.6666667	786706682.1	583.9166667	3.25	0.062882427	36.72
ty 1	Celsius Co	Celsius	HOSTED	Antminer S19 95TH	23 20.48611111	1 491.6666667	1919964389	1597.916667	3.25	0.062882427	100.48
6/14/2022 0:00 Marble 2 C	Celsius Ce	Celsius	HOSTED	Antminer S19 95TH	702 698.7013889	9 16768.83333	66833630209	54498.70833	3.25	0.0556	3,030.13
		Celsius	HOSTED	Antminer S19 95TH		_	1.42051E+11	117196.625	3.25	0.062882427	7,369.61
		Celsius	HOSTED	Antminer S19 90TH	373 370.8819444	4 8901.166667	34229392326	28928.79167	3.25	0.0556	1,608.44
		Celsius	HOSTED	Antminer S19 90TH			4040224409	3457.458333	3.25	0.062882427	217.41
ity 1		Celsius	HOSTED	Antminer S19j Pro 96TH			55939783959	38917.816	2.832	0.067482427	2,626.27
		Celsius	HOSIED	Antminer S19J Pro 961H			1.16908E+11	81086.768	7.832	0.0865	7,014.01
		Celsius	HOSTED	Antminer S19j Pro 96TH	362	8209	35067065067	24664.832	2.832	0.067482427	1,664.44
rks 1		Celsius	HOSTED	Antminer \$19j Pro 100TH			92224991550	64467.825	2.95	0.0556	3,584.41
		Celsius	HOSTED	Antminer S19 Pro 110TH			53639649943	37565.125	3.25	0.0556	2,088.62
		Celsius	HOSTED	Antminer S19 95TH	85.	2059	8075725807	6694.458333	3.25	0.0678389	454.14
		Celsius	HOSTED				88069872337	71842.875	3.25	0.0556	3,994.46
		Celsius	HOSTED	Antminer \$19 95TH			10547277280	8629.833333	3.25	0.0865	746.48
		Celsius	HOSTED	Antminer S19 95TH			1.51083E+11	133225.0833	3.25	0.0865	11,523.97
		Celsius	HOSTED	Antminer S19 Pro 110TH			8417008301	5967.541667	3.25	0.0678389	404.83
		Celsius	HOSTED	Antminer S19 Pro 1101H			43618324393	30513.16667	3.25	0.0556	1,696.53
		Celsius	HOSTED	Antminer S19 Pro 1101H			3.28251E+11	229637.9583	3.25	0.0865	19,863.68
6/14/2022 0:00 Calvert City 2 C		Celsius	HOSIED	Antminer S19 Pro 1101H	141 102.1180556	2450.833	111/0998018	7965.208333	3.25	0.064442427	513.30
,		elsius	HOSTED	Antminer S19 951H	12 12 17 17 17 17 17 17 17 17 17 17 17 17 17		1 900795:11	730	3.25	0.0556	32.04
	Colcing	Colcius	HOSTED	Antminer S19 951 H	Z100 1913.048611	45913.1000/	L.809/8E+11	14921/./91/	3.25	0.00/48242/	10,009.38
rks 1		Celsius	HOSTED	MicroRTM30S 90TH			1 0303F+11	94582 95	3.47	0.0617	5 835 77
		Celsius	HOSTED	MicroBTM30S 86TH			25912544625	24792 682	3.268	0.0617	1,529.71
6/14/2022 0:00 Grand Forks 1 C		Celsius	HOSTED	MicroBTM31S+ 82TH		1643.	5031699590	5659,64	3.444	0.0617	349.20
		Celsius	HOSTED	MicroBTM31S+ 80TH			14664057528	15560.72	3.36	0.0617	960.10
6/14/2022 0:00 Grand Forks 1 C		Celsius	HOSTED	MicroBTM31S+ 78TH			11254959750	11741.73	3.276	0.0617	724.46
		Celsius	HOSTED	MicroBTM31S+ 76TH	11 9.840277778	8 236.1666667	680849215.3	753.844	3.192	0.0617	46.51
6/14/2022 0:00 Grand Forks 1 C	Celsius Co	Celsius	HOSTED	MicroBTM31S+ 74TH	2 1.993055556	6 47.8333333	153259597.2	148.666	3.108	0.0617	9.17
		Celsius	HOSTED	MicroBTM31S+ 84TH			483861256.9	508.032	3.528	0.0617	31.35
6/14/2022 0:00 Grand Forks 1 C		Celsius	НОЅТЕD	MicroBTM30S 94TH	2 1.993055556	6 47.8333333	151205722.2	170.8606667	3.572	0.0617	10.54
6/14/2022 0:00 Grand Forks 1 C		Celsius	HOSTED	MicroBTM30S 92TH	34 33.875		3141138354	2842.248	3.496	0.0617	175.37
		Celsius	HOSTED	MicroBTM30S 88TH		.9 678.333333	2568303910	2268.346667	3.344	0.0617	139.96
		Celsius	HOSTED	MicroBTM30S 84TH			10583455083	11288.508	3.192	0.0617	696.50
rks 1		Celsius	HOSTED				428958326.4	373.4006667	3.116	0.0617	23.04
		Celsius	HOSIED	Antminer S19 951H			1.9105/E+11	155884.0833	3.25	0.07/9	12,143.37
		Ceisius	HOSIED		153 148./361111	1 3569.666667	14234433022	11601.41667	3.25	0.079	903.75
6/14/2022 0:00 Calver City 1 C	Celsius	Colcius	HOSTED	Antminer S19 951 H			17115272816	12105 16667	3.23	0.049812427	4,882.10
		Celsius	HOSTED	Antminer S19 Pro 110TH			3.31778E+11	232157.3583	3.25	0.043812427	20.081.61
ty 2		Celsius	HOSTED	Antminer S19 Pro 110TH			13266316930	9373.433333	3.25	0.064442427	604.05
	Celsius Co	Celsius	HOSTED	Antminer S19 95TH	12	.2 288	1150195959	936	3.25	0.0556	52.04
ity 2		Celsius	HOSTED	Antminer S19 95TH	2106 1986.879167	7 47685.1	1.88076E+11	154976.575	3.25	0.067482427	10,458.20
		Celsius	HOSTED	Antminer S19j 90TH			6180113942	5062.9095	3.105	0.0865	437.94
īţ		Celsius	HOSTED	Antminer S19j Pro 96TH	വ	1425	57941293093	40376.768	2.832	0.067482427	2,724.72
6/15/2022 0:00 Darton 3		Celsius	HOSTED	Antminer S19J Pro 961H	126/ 1186.5625	C. 1/84/ C.	1.16243E+11	80648.28	2.832	0.0865	97976.08
		Celsius	HOSTED	Antminer S19 Pro 361H	1000 927 1694444		97762329162	65643 59667	2.032	0.06/46242/	3 649 78
6/15/2022 0:00 Grand Forks 1 C		Celsius	HOSTED	MicroBTM30S 90TH			1.05106E+11	94765.122	3.42	0.0617	5.847.01
		Celsius	HOSTED	MicroBTM30S 86TH			25106913331	24749.8712	3.268	0.0617	1,527.07
6/15/2022 0:00 Grand Forks 1 C	Celsius Co	Celsius	HOSTED	MicroBTM31S+ 82TH	. 92	3 1752	5973395153	6033.888	3.444	0.0617	372.29
6/15/2022 0:00 Grand Forks 1 Celsius		Celsius	HOSTED	MicroBTM31S+ 80TH	206 200.5847222	2 4814.033333	16405932862	16175.152	3.36	0.0617	998.01
6/15/2022 0:00 Grand Forks 1 C		Celsius	HOSTED	MicroBTM31S+ 78TH	165 155.0416667	m -	12533198719	12189.996	3.276	0.0617	752.12
		Celsius	HOSTED	MicroBTM31S+ 76TH		7	876689263.9	842.688	3.192	0.0617	51.99
		Celsius	HOSTED	MicroBTM31S+ 74TH	7		156435833.3	149.184	3.108	0.0617	9.20
6/15/2022 0:00 Grand Forks 1 C		Celsius	HOSTED	MicroBTM31S+ 84TH	7 ,	5 144	508449395.8 168665727 E	508.032	3.528	0.0617	31.35
6/15/2022 0:00 Grand Forks 1 Ceisius		Celsius	HOSIED	Microb I M305 941 H	7	7	168665/3/.5	1/1.450	2/0.6	0.061/	TO.30

6/15/2022 0:00 Grand Forks 1 Celsius	ius Celsius	HOSTED	MicroBTM30S 92TH	34 34	816	3135740554	2852.736	3.496	0.0617	176.01
6/15/2022 0:00 Grand Forks 1 Celsius	ius Celsius	HOSTED	MicroBTM30S 88TH	29 29	969	2649897426	2327.424	3.344	0.0617	143.60
6/15/2022 0:00 Grand Forks 1 Celsius	ius Celsius	HOSTED	MicroBTM30S 84TH	180 152.6708333	3664.1	11271307732	11695.8072	3.192	0.0617	721.63
6/15/2022 0:00 Grand Forks 1 Celsius	ius Celsius	HOSTED	MicroBTM30S 82TH	5 5	120	434282327.8	373.92	3.116	0.0617	23.07
6/15/2022 0:00 Dalton 1 Celsius	ius Celsius	HOSTED	Antminer S19 95TH	2224 1992.261111	47814.26667	1.90426E+11	155396.3667	3.25	0.0779	12,105.38
	ius Celsius	HOSTED	Antminer S19 95TH	153 147.4375	3538.5	14119725905	11500.125	3.25	0.0779	895.86
	ius Celsius	HOSTED	Antminer S19 95TH	1735 1525.725	36617.4	1.44059E+11	119006.55	3.25	0.049812427	5,928.01
ty 1		HOSTED	Antminer S19 Pro 110TH		5186.166667	23775236506	16855.04167	3.25	0.049812427	839.59
		HOSTED			1056.5	3982808753	3433.625	3.25	0.062882427	215.91
		HOSIED	Antminer S19 901H	3/0.	8898.333333	34212504897	28919.58333	3.25	0.0556	1,607.93
		HOSTED			35646	1.40423E+11	115849.5	3.25	0.062882427	7,284.90
		HOSTED	Antminer S19 951H		16//5.83333		54521.45833	3.25	0.0556	3,031.39
ity 1		HOSTED		23 21.3194444	511.6666667		1662.916667	3.25	0.062882427	104.57
6/15/2022 0:00 Maible 1 Celsius	ius Celsius	HOSTED	Antminer S19 Pro 1051H	7.468111111 7.6666667 6	195 222222	7.04.053.750.2 9.1506.4989.6	503.3100007	3.23	0.062882427	27.00
		HOSTED	Antminer S19 Pro 1051H		160.5353533		002.333333	3.23	0.062882427	37.00
6/15/2022 0:00 Calvert City 1 Celsius	ius Celsius	HOSTED	Antminer S19 PIO 1101 H		77949	1 1127/F±11	25/9/52	3.23	0.002882427	102.21
7		HOSTED	Antminer S19 931H		7334 VICTA	1 062225+11	152447 0167	3.23	700000	3,030.30
		HOSTED	Antminer S19 95TH		69211.5	2.75469F+11	22447.0167	3.25	0.06/46242/	12,506,52
₹		HOSTED	Antminer S19 95TH	13	479	1908575855	1556.75	3.25	0.067482427	105.05
		HOSTED	Antminer S19 Pro 110TH		11428.16667	53009261761	37141.54167	3.25	0.0556	2,065.07
6/15/2022 0:00 Marble 1 Celsius	ius Celsius	HOSTED	Antminer S19 95TH	115 83.43055556	2002.333333	7832739208	6507.583333	3.25	0.0678389	441.47
6/15/2022 0:00 Marble 2 Celsius	ius Celsius	HOSTED	Antminer S19 95TH	933 911.5111111	21876.26667	87124092178	71097.86667	3.25	0.0556	3,953.04
6/15/2022 0:00 Dalton 1 Celsius	ius Celsius	HOSTED	Antminer S19 95TH	144 101.6694444	2440.066667	9720825827	7930.216667	3.25	0.0865	96:589
6/15/2022 0:00 Dalton 2 Celsius	ius Celsius	HOSTED	Antminer S19 95TH	1796 1718.909722	41253.83333	1.5209E+11	134074.9583	3.25	0.0865	11,597.48
6/15/2022 0:00 Marble 1 Celsius		HOSTED	Antminer S19 Pro 110TH		1837.733333	8401389667	5972.633333	3.25	0.0678389	405.18
6/15/2022 0:00 Marble 2 Celsius	ius Celsius	HOSTED	Antminer S19 Pro 110TH	394 391.2083333	6886	43622865279	30514.25	3.25	0.0556	1,696.59
		HOSTED	Antminer S19 Pro 110TH		5003.5	22973952904	16261.375	3.25	0.049812427	810.02
ity 1		HOSTED	Antminer S19 95TH		34964	1.3756E+11	113633	3.25	0.049812427	5,660.34
		HOSTED			3597.66667	14347037529	11692.41667	3.25	0.0779	910.84
		HOSTED	Antminer S19 95TH	2224 1951.916667	46846	1.86537E+11	152249.5	3.25	0.0779	11,860.24
		HOSTED	MicroBTM30S 82TH		120	434337756.9	373.92	3.116	0.0617	23.07
		HOSTED	MicroBTM30S 84TH	145.38888	3489.333333	10216691986	11137.952	3.192	0.0617	687.21
6/16/2022 0:00 Grand Forks 1 Celsius		HOSTED	MicroBTM30S 88TH		969	2650862188	2327.424	3.344	0.0617	143.60
		HOSTED	MicroBTM30S 92TH	e .	816	3136290701	2852.736	3.496	0.0617	176.01
6/16/2022 0:00 Grand Forks 1 Celsius		HOSTED	MicroBTM30S 94TH		48	192804027.8	171.456	3.572	0.0617	10.58
		HOSTED	MicroBTM31S+ 84TH	9 7	144	508533833.3	508.032	3.528	0.0617	31.35
6/16/2022 0:00 Grand Forks 1 Celsius		HOSTED	MICROBINISTS+ /41H		48	156430430.6	149.184	3.108	0.0017	9.20
		HOSTED	MICROBINISTS+ /BIH	10 00 0111111	7914 00007	8/6658395.8	842.688	3.192	0.0617	51.99
6/16/2022 0:00 Grand Forks 1 Celsius	ius Celsius	HOSTED	MICTOBINISTS+ /81H	163 160.611111	3834.00000/	166021754310	12027.888	3.270	0.0617	1 007 E0
6/16/2022 0:00 Grand Forks 1 Celsius		HOSTED	MicroBTM31S+ 82TH	76 73	1757	5993789757	6033.888	3.444	0.0617	372.29
		HOSTED	MicroBTM30S 86TH	343 311.4861111	7475.666667	24737423722	24430.47867	3.268	0.0617	1,507.36
6/16/2022 0:00 Grand Forks 1 Celsius		HOSTED	MicroBTM30S 90TH		27784.83333	1.05541E+11	95024.13	3.42	0.0617	5,862.99
6/16/2022 0:00 Grand Forks 1 Celsius	ius Celsius	HOSTED	Antminer S19j Pro 100TH	1000 931.8402778	22364.16667	94188690100	65974.29167	2.95	0.0556	3,668.17
6/16/2022 0:00 Calvert City 2 Celsius	ius Celsius	HOSTED	Antminer S19j Pro 96TH	411 384.5833333	9230	37289427312	26139.36	2.832	0.067482427	1,763.95
		HOSTED	Antminer S19j Pro 96TH		27741.16667	1.13204E+11	78562.984	2.832	0.0865	6,795.70
ity 1		HOSTED		_	14216.5	57796845277	40261.128	2.832	0.067482427	2,716.92
		HOSTED	Antminer S19j 90TH		1467.833333	5600826353	4557.6225	3.105	0.0865	394.23
ty 2		HOSTED		2106 1933.138889	46395.33333	1.8354E+11	150784.8333	3.25	0.067482427	10,175.33
6/16/2022 0:00 Marble 2 Celsius	ius Celsius	HOSTED	Antminer S19 95TH	12 12 12	288	1149880838	936	3.25	0.0556	52.04
		HOSTED	Alithilliel 319 FIQ 1101H		CCCCC 00F0F	12313323733	0010.03333	3.23	0.004442427	E2.000 01
		HOSTED	Antminer S19 Pro 1101H		/0/88.33333	3.28/83E+11	230062.0833	3.25	0.0865	19,900.37
6/16/2022 0:00 Marble 2 Celsius	ius Celsius	HOSTED	Antminer S19 Pro 1101H	394 389.034/222	9550.855533	10252890510	30344.70833	3.25	0.05289	1,687.17
		HOSTED			0222 00700	1 502 8E+11	132567 5	3.23	0.007	11 467 09
		HOSTED	Antminer S19 95TH		2563	10212115102	8329.75	3.25	0.0865	720.52
		HOSTED			22126.83333	88126572266	71912.20833	3.25	0.0556	3,998.32
6/16/2022 0:00 Marble 1 Celsius	ius Celsius	HOSTED	Antminer S19 95TH	115 102.25	2454	9720711005	7975.5	3.25	0.0678389	541.05

(b)(2022 000 Marche II) Celsius HOSTDD Annumers 519 95TH 22 17/93/28888 (b)(2022 000 Marche III) Celsius Celsi	430.8333 126.7833 88.85.666 42498.83 16 506.3333 7 7 7 27949.16 4433 42688.83 16479.66	1717182488 2.78633E+11 4870143791 34062622364	1400.208333 227356.4583 4120.458333	3.25 0.067482427 3.25 0.06586 3.25 0.062882427 3.25 0.0556	3, 8, 1,	94.49 12,641.02 259.10
Ceisius HOSTED Antminer S19 95TH 2978 25 Ceisius HOSTED Antminer S19 95TH 373 375 36 Ceisius HOSTED Antminer S19 95TH 1812 10 66 Ceisius HOSTED Antminer S19 Pro 105TH 44 37 36 Ceisius HOSTED Antminer S19 Pro 105TH 44 37 36 Ceisius HOSTED Antminer S19 95TH 44 37 62 66 Ceisius HOSTED Antminer S19 95TH 44 37 36 62 66 68 66 68 72 66 68 72 66 68 72 62 68 72 66 68 72 72 66 72 72 66 72 <td>69955.83 1267.833 8858.666 42498.83 506.3333 7 7 27949.16 4433 4433 4438 8766.833 4268.83 16479.66</td> <td>2.78633E+11 4870143791 34062622364</td> <td>227356.4583</td> <td>0.0628</td> <td>11, 12, 13, 18, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17</td> <td>641.02</td>	69955.83 1267.833 8858.666 42498.83 506.3333 7 7 27949.16 4433 4433 4438 8766.833 4268.83 16479.66	2.78633E+11 4870143791 34062622364	227356.4583	0.0628	11, 12, 13, 18, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17	641.02
Ceisius HOSTED Antminer S19 90TH 53 53 Ceisius HOSTED Antminer S19 95TH 1812 13 33 Ceisius HOSTED Antminer S19 95TH 702 65 Ceisius HOSTED Antminer S19 Pro 105TH 9 Ceisius HOSTED Antminer S19 Pro 110TH 14 32 Ceisius HOSTED Antminer S19 95TH 23 2 Ceisius HOSTED Antminer S19 95TH 2326 Ceisius HOSTED Antminer S19 90TH 37 3 Ceisius HOSTED Antminer S19 95TH 114 31 Ceisius HOSTED Antminer S19 95TH 23 5 Ceisius HOSTED Antminer S19 95TH 44 37 Ceisius HOSTED Antminer S19 95TH 23 5 Ceisius HOSTED Antminer S19 95TH 23 5 Ceisius HOSTED Antminer S19 95TH 113 11 11 11 Ceisius HOSTED Antminer S19 95TH 23 5 22 5 Ceisius HOSTED Antminer S19 95	1267.833 8858.666 8858.666 11 185.1666 7 7 7 27949.16 8766.833 4268.83 16479.66	4870143791 34062622364	4120.458333	0.0628	t, ∞, w,	259.10
Ceisus HOSTED Antiminer S19 90TH 373 Ceisus HOSTED Antiminer S19 95TH 373 Ceisus HOSTED Antiminer S19 Pro 105TH 702 Ceisus HOSTED Antiminer S19 Pro 105TH 23 Ceisus HOSTED Antiminer S19 Pro 105TH 44 Ceisus HOSTED Antiminer S19 Pro 105TH 44 Ceisus HOSTED Antiminer S19 90TH 32 Ceisus HOSTED Antiminer S19 90TH 33 Ceisus HOSTED Antiminer S19 Pro 10TH 37 Ceisus HOSTED Antiminer S19 Pro 110TH 37 Ceisus </td <td>8858.666 42498.83 105.3333 185.1666 7 7 27949.16 4433 4433 4268.83 16479.66</td> <td>34062622364</td> <td>1000000100</td> <td></td> <td>t, 8, E,</td> <td></td>	8858.666 42498.83 105.3333 185.1666 7 7 27949.16 4433 4433 4268.83 16479.66	34062622364	1000000100		t, 8, E,	
Ceisius HOSTED Antminer S19 95TH 1812 Ceisius HOSTED Antminer S19 95TH 23 Ceisius HOSTED Antminer S19 95TH 23 Ceisius HOSTED Antminer S19 Pro 10TH 44 Ceisius HOSTED Antminer S19 Pro 10TH 44 Ceisius HOSTED Antminer S19 95TH 23 Ceisius HOSTED Antminer S19 95TH 44 Ceisius HOSTED Antminer S19 Pro 10STH 44 Ceisius HOSTED Antminer S19 Pro 11OTH 44 Ceisius	42498.83 16 506.3333 185.1666 77 77 27949.16 4431 4433 44268.83 16479.66		28790.66667		ω m	1,600.76
Celsius HOSTED Antminer S19 95TH 702 65 Celsius HOSTED Antminer S19 Pro 105TH 23 Celsius HOSTED Antminer S19 Pro 105TH 9 Celsius HOSTED Antminer S19 Pro 10TH 41 Celsius HOSTED Antminer S19 95TH 2326 Celsius HOSTED Antminer S19 95TH 232 Celsius HOSTED Antminer S19 95TH 233 Celsius HOSTED Antminer S19 95TH 33 Celsius HOSTED Antminer S19 95TH 144 33 Celsius HOSTED Antminer S19 95TH 144 31 Celsius HOSTED Antminer S19 97TH 144 31 Celsius HOSTED Antminer S19 97TH 144 31 Celsius HOSTED Antminer S19 97TH	16 506.3333 185.1666 7 7 7 27949.16 4433 1268.83 16479.66	1.6951E+11	138121.2083	3.25 0.062882427	w)	8,685.40
Ceisius HOSTED Antminer S19 Pro 105TH 23 21 Ceisius HOSTED Antminer S19 Pro 105TH 8 7 Ceisius HOSTED Antminer S19 Pro 105TH 8 7 Ceisius HOSTED Antminer S19 95TH 1174 117	506.3333 185.1666 77 77 77 74.433 1 1 8766.833 42688.83 16479.66	66697747099	54401.75			3,024.74
Ceisius HOSTED Antminer S19 Pro 105TH 9 Ceisius HOSTED Antminer S19 Pro 110TH 44 37 Ceisius HOSTED Antminer S19 95TH 1174 11 Ceisius HOSTED Antminer S19 95TH 23 Ceisius HOSTED Antminer S19 90TH 373 36 Ceisius HOSTED Antminer S19 90TH 373 36 Ceisius HOSTED Antminer S19 90TH 373 36 Ceisius HOSTED Antminer S19 Pro 105TH 9 Ceisius HOSTED Antminer S19 Pro 105TH 48 7 Ceisius HOSTED Antminer S19 Pro 110TH 48 7 Ceisius HOSTED Antminer S19 Pro 110TH 43 313 2 Ceisius HOSTED Antminer S19 Pro 110TH 114 11 14 11 11 1 Ceisius HOSTED Antminer S19 Pro 110TH 44 3 1 1 1 1 1 1	27949.166 27949.16 4431 8766.833 4268.83 16479.66	1977986040	1645.583333	3.25 0.062882427		103.48
Ceisius HOSTED Antminer S19 Pro 110TH 8 Ceisius HOSTED Antminer S19 95TH 1174 Ceisius HOSTED Antminer S19 95TH 1236 Ceisius HOSTED Antminer S19 95TH 2326 Ceisius HOSTED Antminer S19 95TH 233 Ceisius HOSTED Antminer S19 95TH 233 Ceisius HOSTED Antminer S19 95TH 203 Ceisius HOSTED Antminer S19 95TH 203 Ceisius HOSTED Antminer S19 Pro 110TH 44 Ceisius HOSTED Antminer S19 95TH 207 Ceisius HOSTED Antminer S19 95TH 114 Ceisius HOSTED Antminer S19 95TH 144 Ceisius HOSTED Antminer S19 95TH 141 Ceisius HOST	185.1666 77 27949.16 4433 1 8766.833 42688.83 16479.66	957901886.3	702		82427	44.14
Ceisius HOSTED Antminer S19 95TH 44 33 Ceisius HOSTED Antminer S19 95TH 1174 11 Ceisius HOSTED Antminer S19 95TH 1174 11 Ceisius HOSTED Antminer S19 90TH 373 3 Ceisius HOSTED Antminer S19 90TH 373 3 Ceisius HOSTED Antminer S19 90TH 372 1 Ceisius HOSTED Antminer S19 90TH 44 31 Ceisius HOSTED Antminer S19 90TH 44 31 Ceisius HOSTED Antminer S19 95TH 115 11 Ceisius HOSTED Antminer S19 97H 41 11 Ceisius HOSTED Antminer S19 97H 11 1 Ceisius HOSTED Antminer S19 97H 11 3 Ceisius	7. 27949.16 4433 1 1 8766.833 42688.83 16479.66	817920891.9	601.7916667	3.25 0.062882427	82427	37.84
Celsius HOSTED Antminer S19 95TH 1174 11 Celsius HOSTED Antminer S19 90TH 53 Celsius HOSTED Antminer S19 90TH 53 Celsius HOSTED Antminer S19 95TH 373 Celsius HOSTED Antminer S19 Pro 105TH 70 Celsius HOSTED Antminer S19 Pro 105TH 9 Celsius HOSTED Antminer S19 Pro 105TH 9 Celsius HOSTED Antminer S19 Pro 105TH 9 Celsius HOSTED Antminer S19 95TH 2326 2 Celsius HOSTED Antminer S19 95TH 2326 2 Celsius HOSTED Antminer S19 95TH 2326 2 Celsius HOSTED Antminer S19 95TH 115 11 Celsius HOSTED Antminer S19 95TH 144 11 Celsius HOSTED Antminer S19 95TH 141 11 Celsius HOSTED Antminer S19 Pro 10TH 141 11	27949.16 443; 1 8766.833 42688.83 16479.66	3592645309	2517.125	3.25 0.062882427	32427	158.28
Celsius HOSTED Antminer S19 95TH 2326 Celsius HOSTED Antminer S19 90TH 53 Celsius HOSTED Antminer S19 90TH 373 Celsius HOSTED Antminer S19 95TH 702 66 Celsius HOSTED Antminer S19 Pro 105TH 23 Celsius HOSTED Antminer S19 Pro 105TH 8 7. Celsius HOSTED Antminer S19 Pro 105TH 8 7. Celsius HOSTED Antminer S19 95TH 2326 236 Celsius HOSTED Antminer S19 95TH 2278 236 Celsius HOSTED Antminer S19 95TH 2378 236 Celsius HOSTED Antminer S19 95TH 141 115 11 Celsius HOSTED Antminer S19 95TH 143 13 236 Celsius HOSTED Antminer S19 95TH 143 13 236 Celsius HOSTED Antminer S19 Pro 110TH 143 13 236	443; 8766.833 42688.83 16479.66	1.11397E+11	90834.79167	3.25 0	.0556 5,	5,050.41
Celsius HOSTED Antminer S19 90TH 53 Celsius HOSTED Antminer S19 90TH 373 Celsius HOSTED Antminer S19 90TH 373 Celsius HOSTED Antminer S19 90TH 702 Celsius HOSTED Antminer S19 Pro 105TH 23 Celsius HOSTED Antminer S19 Pro 105TH 44 Celsius HOSTED Antminer S19 Pro 105TH 44 Celsius HOSTED Antminer S19 95TH 115 Celsius HOSTED Antminer S19 95TH 114 Celsius HOSTED Antminer S19 Pro 110TH 117 Celsius HOSTED Antminer S19 Pro 110TH 117 Celsius HOSTED Antminer S19 Pro 110TH 117 Celsius HOSTED Antminer S19 Pro 110TH 110 Celsius <td>8766.833 42688.83 16479.66</td> <td>1.75136E+11</td> <td>144256.125</td> <td>3.25 0.067482427</td> <td></td> <td>9,734.75</td>	8766.833 42688.83 16479.66	1.75136E+11	144256.125	3.25 0.067482427		9,734.75
Celsius HOSTED Antminer S19 95TH 373 Celsius HOSTED Antminer S19 95TH 1812 Celsius HOSTED Antminer S19 95TH 202 Celsius HOSTED Antminer S19 POT 105TH 3 Celsius HOSTED Antminer S19 POT 105TH 9 Celsius HOSTED Antminer S19 POT 10TH 9 Celsius HOSTED Antminer S19 95TH 2326 Celsius HOSTED Antminer S19 95TH 2378 Celsius HOSTED Antminer S19 POT 10TH 50 Celsius HOSTED Antminer S19 POT 10TH 50 Celsius HOSTED Antminer S19 POT 10TH 304 Celsius HOSTED Antminer S19 POT 10TH 31 Celsius HOSTED Antminer S19 POT 10TH 31 Celsius HOSTED Antminer S19 POT 10TH 41 Celsius HOSTED Antminer S19 POT 10TH 41 Celsius HOSTED Antminer S19 POT 10TH 41 Cel	8766.833 42688.83 16479.66	4888649976	4134	3.25 0.062882427		259.96
Celsius HOSTED Antminer S19 95TH 1812 Celsius HOSTED Antminer S19 95TH 702 Celsius HOSTED Antminer S19 Pro 105TH 9 Celsius HOSTED Antminer S19 Pro 105TH 9 Celsius HOSTED Antminer S19 Pro 110TH 44 Celsius HOSTED Antminer S19 95TH 44 Celsius HOSTED Antminer S19 95TH 2326 Celsius HOSTED Antminer S19 95TH 2376 Celsius HOSTED Antminer S19 95TH 237 Celsius HOSTED Antminer S19 95TH 115 Celsius HOSTED Antminer S19 95TH 134 Celsius HOSTED Antminer S19 95TH 141 Celsius HOSTED Antminer S19 97D of 10TH 141 Celsius HOSTED Antminer S19 Pro 10TH 141 Celsius HOSTED Antminer S19 Pro 10TH 141 Celsius HOSTED Antminer S19 Pro 10TH 141 Celsius<	42688.83 16479.66 5.	33654667792	28492.20833		0.0556 1,	1,584.17
Celsius HOSTED Antminer S19 95TH 702 Celsius HOSTED Antminer S19 95TH 23 Celsius HOSTED Antminer S19 Pro 105TH 9 Celsius HOSTED Antminer S19 Pro 105TH 8 Celsius HOSTED Antminer S19 95TH 44 Celsius HOSTED Antminer S19 95TH 43 Celsius HOSTED Antminer S19 95TH 238 Celsius HOSTED Antminer S19 95TH 2978 Celsius HOSTED Antminer S19 95TH 1174 Celsius HOSTED Antminer S19 95TH 176 Celsius HOSTED Antminer S19 95TH 176 Celsius HOSTED Antminer S19 97TH 176 Celsius HOSTED Antminer S19 97TH 177 Celsius HOSTED Antminer S19 97TH 171 Celsius HOSTED Antminer S19 97TH 171 Celsius HOSTED Antminer S19 97TH 171 Celsius HOSTED <td>16479.66</td> <td>1.70304E+11</td> <td>138738.7083</td> <td>0.0628</td> <td></td> <td>8,724.23</td>	16479.66	1.70304E+11	138738.7083	0.0628		8,724.23
Ceisius HOSTED Antminer S19 95TH 23 Ceisius HOSTED Antminer S19 Pro 105TH 9 Ceisius HOSTED Antminer S19 Pro 105TH 9 Ceisius HOSTED Antminer S19 Pro 110TH 44 Ceisius HOSTED Antminer S19 95TH 174 Ceisius HOSTED Antminer S19 95TH 173 Ceisius HOSTED Antminer S19 95TH 178 Ceisius HOSTED Antminer S19 95TH 178 Ceisius HOSTED Antminer S19 95TH 174 Ceisius HOSTED Antminer S19 95TH 174 Ceisius HOSTED Antminer S19 Pro 110TH 175	5.	65614109164	53558.91667			2.977.88
Ceisus HOSTED Antminer S19 Pro 105TH 9 Ceisus HOSTED Antminer S19 Pro 105TH 9 Ceisus HOSTED Antminer S19 Pro 105TH 8 Ceisus HOSTED Antminer S19 95TH 44 Ceisus HOSTED Antminer S19 95TH 2326 Ceisus HOSTED Antminer S19 95TH 237 Ceisus HOSTED Antminer S19 95TH 297 Ceisus HOSTED Antminer S19 95TH 20 Ceisus HOSTED Antminer S19 95TH 115 Ceisus HOSTED Antminer S19 95TH 144 Ceisus HOSTED Antminer S19 Pro 110TH 106 Ceisus HOSTED Antminer S19 Pro 110TH 114 Ceisus HOSTED Antminer S19 Pro 110TH 114 Ceisus HOSTED Antminer S19 Pro 110TH 118 Ceisus HOSTED Antminer S19 Pro 110TH 118 Ceisus HOSTED Antminer S19 Pro 110TH 111 Ceisus	ń	2015983039	1672 125	0.0628		105 15
Ceisius HOSTED Antminer S19 Pro 105TH 8 Ceisius HOSTED Antminer S19 Pro 100TH 44 Ceisius HOSTED Antminer S19 95TH 44 Ceisius HOSTED Antminer S19 95TH 2326 Ceisius HOSTED Antminer S19 95TH 2326 Ceisius HOSTED Antminer S19 95TH 2078 Ceisius HOSTED Antminer S19 95TH 207 Ceisius HOSTED Antminer S19 95TH 115 Ceisius HOSTED Antminer S19 Pro 110TH 106 Ceisius HOSTED Antminer S19 Pro 110TH 106 Ceisius HOSTED Antminer S19 Pro 110TH 106 Ceisius HOSTED Antminer S19 Pro 110TH 114 Ceisius HOSTED Antminer S19 Pro 110TH 114 Ceisius HOSTED Antminer S19 Pro 110TH 114 Ceisius HOSTED Antminer S19 Pro 10TH 116 Ceisius HOSTED Antminer S19 Pro 10TH 116	9 216	958606489.5	702		32427	44.14
Celsius HOSTED Antminer S19 Pro 110TH 44 Celsius HOSTED Antminer S19 95TH 1174 Celsius HOSTED Antminer S19 95TH 2326 Celsius HOSTED Antminer S19 95TH 232 Celsius HOSTED Antminer S19 95TH 2978 Celsius HOSTED Antminer S19 95TH 144 Celsius HOSTED Antminer S19 95TH 144 Celsius HOSTED Antminer S19 95TH 144 Celsius HOSTED Antminer S19 Pro 110TH 313 Celsius HOSTED Antminer S19 Pro 110TH 141 Celsius HOSTED Antminer S19 Pro 110TH 141 Celsius HOSTED Antminer S19 Pro 110TH 141 Celsius HOSTED Antminer S19 Pro 10TH 141 Celsius HOSTED Antminer S19 Pro 10TH 1000 Celsius HOSTED Antminer S19 Pro 10TH 100 Celsius HOSTED Antminer S19 Pro 10TH 100	191.8333	846924270.5	623.4583333		32427	39.20
Ceisius HOSTED Antminer S19 95TH 1174 Ceisius HOSTED Antminer S19 95TH 2326 Ceisius HOSTED Antminer S19 95TH 2978 Ceisius HOSTED Antminer S19 95TH 2978 Ceisius HOSTED Antminer S19 95TH 2978 Ceisius HOSTED Antminer S19 95TH 114 Ceisius HOSTED Antminer S19 95TH 114 Ceisius HOSTED Antminer S19 95TH 114 Ceisius HOSTED Antminer S19 Pro 110TH 139 Ceisius HOSTED Antminer S19 Pro 110TH 394 Ceisius HOSTED Antminer S19 Pro 110TH 144 Ceisius HOSTED Antminer S19 Pro 110TH 141 Ceisius HOSTED Antminer S19 Pro 110TH 141 Ceisius HOSTED Antminer S19 Pro 96TH 411 Ceisius HOSTED Antminer S19 Pro 96TH 411 Ceisius HOSTED Antminer S19 Pro 10TH 1185		4150763505	2899			182 30
Ceisius HOSTED Antminer S19 95TH 2336 Ceisius HOSTED Antminer S19 95TH 2978 Ceisius HOSTED Antminer S19 95TH 297 Ceisius HOSTED Antminer S19 95TH 22 Ceisius HOSTED Antminer S19 95TH 115 Ceisius HOSTED Antminer S19 95TH 144 Ceisius HOSTED Antminer S19 95TH 144 Ceisius HOSTED Antminer S19 Pro 110TH 144 Ceisius HOSTED Antminer S19 Pro 110TH 3132 Ceisius HOSTED Antminer S19 Pro 110TH 414 Ceisius HOSTED Antminer S19 Pro 110TH 411	27666.16	1.10142E+11	89915.04167		.4	4.999.28
Ceisius HOSTED Antminer S19 95TH 2978 Ceisius HOSTED Antminer S19 95TH 22 Ceisius HOSTED Antminer S19 95TH 22 Ceisius HOSTED Antminer S19 95TH 115 Ceisius HOSTED Antminer S19 95TH 144 Ceisius HOSTED Antminer S19 95TH 144 Ceisius HOSTED Antminer S19 Pro 110TH 140 Ceisius HOSTED Antminer S19 Pro 110TH 140 Ceisius HOSTED Antminer S19 Pro 110TH 141 Ceisius HOSTED Antminer S19 Pro 110TH 118 Ceisius HOSTED Antminer S19 Pro 10TH 118 Ceisius HOSTED Antminer S19 Pro 10TH 118 Ceisius HOSTED Antminer S19 Pro 10TH 118		2.04709F+11	168337,6667	0.067	, ,	11 359 50
Ceisius HOSTED Antminer S19 95TH 22 Ceisius HOSTED Antminer S19 95TH 500 Ceisius HOSTED Antminer S19 95TH 115 Ceisius HOSTED Antminer S19 95TH 144 Ceisius HOSTED Antminer S19 Pro 110TH 106 Ceisius HOSTED Antminer S19 Pro 110TH 106 Ceisius HOSTED Antminer S19 Pro 110TH 106 Ceisius HOSTED Antminer S19 Pro 110TH 110 Ceisius HOSTED Antminer S19 Pro 110TH 110 Ceisius HOSTED Antminer S19 Pro 110TH 111 Ceisius HOSTED Antminer S19 Pro 110TH 111 Ceisius HOSTED Antminer S19 Pro 10TH 118 Ceisius HOSTED Antminer S19 Pro 96TH 411 Ceisius HOSTED Antminer S19 Pro 96TH 411 Ceisius HOSTED MicroBTM358 80TH 206 Ceisius HOSTED MicroBTM315+ 78TH 118		2.79167E+11	227914.9167			12,672,07
Celsius HOSTED Antminer S19 Pro 110TH 500 Celsius HOSTED Antminer S19 95TH 115 Celsius HOSTED Antminer S19 95TH 115 Celsius HOSTED Antminer S19 Pro 110TH 133 Celsius HOSTED Antminer S19 Pro 110TH 106 Celsius HOSTED Antminer S19 Pro 110TH 106 Celsius HOSTED Antminer S19 Pro 110TH 133 Celsius HOSTED Antminer S19 Pro 110TH 141 Celsius HOSTED Antminer S19 Pro 110TH 141 Celsius HOSTED Antminer S19 Pro 110TH 116 Celsius HOSTED Antminer S19 Pro 10TH 116 Celsius HOSTED Antminer S19 Pro 96TH 411 Celsius HOSTED Antminer S19 Pro 10TH 411 Celsius HOSTED Antminer S19 Pro 10TH 411 Celsius HOSTED MicroBIM315+ 8ZTH 76 Celsius HOSTED MicroBIM316+ 3ZH 76 <tr< td=""><td></td><td>1965247333</td><td>1602.791667</td><td>0.067</td><td></td><td>108.16</td></tr<>		1965247333	1602.791667	0.067		108.16
Celsius HOSTED Antminer S19 95TH 115 Celsius HOSTED Antminer S19 95TH 144 Celsius HOSTED Antminer S19 95TH 144 Celsius HOSTED Antminer S19 Pro 110TH 106 Celsius HOSTED Antminer S19 Pro 110TH 394 Celsius HOSTED Antminer S19 Pro 110TH 3132 Celsius HOSTED Antminer S19 Pro 110TH 141 Celsius HOSTED Antminer S19 Pro 110TH 141 Celsius HOSTED Antminer S19 Pro 110TH 141 Celsius HOSTED Antminer S19 Pro 10TH 120 Celsius HOSTED Antminer S19 Pro 96TH 411 Celsius HOSTED Antminer S19 Pro 96TH 411 Celsius HOSTED Antminer S19 Pro 96TH 411 Celsius HOSTED Antminer S19 Pro 100TH 411 Celsius HOSTED MicroBIM305 90TH 206 Celsius HOSTED MicroBIM315+ 74TH 2		54535413057	38237.875			2,126.03
Celsius HOSTED Antminer S19 95TH 933 Celsius HOSTED Antminer S19 95TH 144 Celsius HOSTED Antminer S19 95TH 1796 Celsius HOSTED Antminer S19 Pro 110TH 106 Celsius HOSTED Antminer S19 Pro 110TH 394 Celsius HOSTED Antminer S19 Pro 110TH 141 Celsius HOSTED Antminer S19 Pro 96TH 411 Celsius HOSTED MicroBIM305 80TH 118 Celsius HOSTED MicroBIM315+ 80TH 20	2495	9909469967	8110.916667		0.0678389	550.24
Celsius HOSTED Antminer S19 95TH 144 Celsius HOSTED Antminer S19 95TH 1796 Celsius HOSTED Antminer S19 Pro 110TH 1796 Celsius HOSTED Antminer S19 Pro 110TH 394 Celsius HOSTED Antminer S19 Pro 110TH 141 Celsius HOSTED Antminer S19 Pro 10TH 1267 Celsius HOSTED Antminer S19 Pro 96TH 411 Celsius HOSTED Antminer S19 Pro 96TH 411 Celsius HOSTED Antminer S19 Pro 96TH 411 Celsius HOSTED MicroBTM358 86TH 411 Celsius HOSTED MicroBTM315+ 28TH 100 Celsius HOSTED MicroBTM315+ 38TH 2 Celsius HOSTED MicroBTM316+ 34TH 2		87464914186	71445.29167		'n	3,972.36
Celsius HOSTED Antminer S19 95TH 1796 Celsius HOSTED Antminer S19 Pro 110TH 106 Celsius HOSTED Antminer S19 Pro 110TH 106 Celsius HOSTED Antminer S19 Pro 110TH 141 Celsius HOSTED Antminer S19 Pro 10TH 100 Celsius HOSTED Antminer S19 Pro 96TH 41 Celsius HOSTED MicroBIM305 86TH 41 Celsius HOSTED MicroBIM305 80TH 118 Celsius HOSTED MicroBIM315+ 78TH 16	89 2824.833333	11210893195	9180.708333		0.0865	794.13
Celsius HOSTED Antminer S19 Pro 110TH 106 Celsius HOSTED Antminer S19 Pro 110TH 394 Celsius HOSTED Antminer S19 Pro 110TH 3132 Celsius HOSTED Antminer S19 Pro 110TH 141 Celsius HOSTED Antminer S19 95TH 2106 Celsius HOSTED Antminer S19 90TH 77 Celsius HOSTED Antminer S19 Pro 36TH 411 Celsius HOSTED Antminer S19 Pro 96TH 411 Celsius HOSTED MicroBTM358 90TH 411 Celsius HOSTED MicroBTM358 90TH 343 Celsius HOSTED MicroBTM315+ 78TH 20 Celsius HOSTED MicroBTM315+ 78TH 2 Celsius HOSTED MicroBTM315+ 78TH 2 Celsi	89 40683.33333	1.49892E+11	132220.8333			11,437.10
Celsius HOSTED Antminer S19 Pro 110TH 394 Celsius HOSTED Antminer S19 Pro 110TH 3132 Celsius HOSTED Antminer S19 Pro 110TH 141 Celsius HOSTED Antminer S19 95TH 12 Celsius HOSTED Antminer S19 90TH 77 Celsius HOSTED Antminer S19 Pro 96TH 619 Celsius HOSTED Antminer S19 Pro 96TH 411 Celsius HOSTED MicroBTM30S 90TH 1185 Celsius HOSTED MicroBTM31S+ 82TH 206 Celsius HOSTED MicroBTM31S+ 76TH 115 Celsius HOSTED MicroBTM31S+ 76TH 11 Celsius HOSTED MicroBTM31S+ 76TH 12 Cel	75 2176.5	10122973682	7073.625	3.25 0.067	0.0678389	479.87
Celsius HOSTED Antminer S19 Pro 110TH 3132 Celsius HOSTED Antminer S19 Pro 110TH 141 Celsius HOSTED Antminer S19 9TH 120 Celsius HOSTED Antminer S19 9TH 77 Celsius HOSTED Antminer S19 Pro 9GTH 619 Celsius HOSTED Antminer S19 Pro 9GTH 1267 Celsius HOSTED Antminer S19 Pro 9GTH 411 Celsius HOSTED Antminer S19 Pro 9GTH 411 Celsius HOSTED Antminer S19 Pro 100TH 411 Celsius HOSTED MicroBIM30S 9GTH 431 Celsius HOSTED MicroBIM31S+ 8ZTH 76 Celsius HOSTED MicroBIM31S+ 8ZTH 76 Celsius HOSTED MicroBIM31S+ 74TH 206 Celsius HOSTED MicroBIM31S+ 74TH 2 Celsius HOSTED MicroBIM31S+ 8TH 2 Celsius HOSTED MicroBIM30S 9ZTH 34 Celsius	25 9289.5	43062685371	30190.875	3.25 0	0.0556 1,	1,678.61
Celsius HOSTED Antminer S19 Pro 110TH 141 Celsius HOSTED Antminer S19 95TH 12 Celsius HOSTED Antminer S19 90TH 77 Celsius HOSTED Antminer S19 Pro 96TH 619 Celsius HOSTED Antminer S19 Pro 96TH 619 Celsius HOSTED Antminer S19 Pro 96TH 411 Celsius HOSTED Antminer S19 Pro 96TH 411 Celsius HOSTED Antminer S19 Pro 96TH 411 Celsius HOSTED MicroBTM30S 96TH 411 Celsius HOSTED MicroBTM30S 86TH 343 Celsius HOSTED MicroBTM31S+ 80TH 76 Celsius HOSTED MicroBTM31S+ 80TH 76 Celsius HOSTED MicroBTM31S+ 74TH 26 Celsius HOSTED MicroBTM31S+ 74TH 2 Celsius HOSTED MicroBTM30S 92TH 34 Celsius HOSTED MicroBTM30S 92TH 36 Celsius HO		3.32642E+11	232802.9167			20,137.45
Celsius HOSTED Antminer S19 95TH 12 Celsius HOSTED Antminer S19 95TH 216 Celsius HOSTED Antminer S19 Pro 96TH 619 Celsius HOSTED Antminer S19 Pro 96TH 619 Celsius HOSTED Antminer S19 Pro 96TH 411 Celsius HOSTED Antminer S19 Pro 96TH 411 Celsius HOSTED Antminer S19 Pro 96TH 411 Celsius HOSTED Antminer S19 Pro 100TH 1000 Celsius HOSTED MicroBIM365 90TH 1185 Celsius HOSTED MicroBIM315+ 80TH 206 Celsius HOSTED MicroBIM315+ 80TH 206 Celsius HOSTED MicroBIM315+ 74TH 206 Celsius HOSTED MicroBIM315+ 74TH 2 Celsius HOSTED MicroBIM316+ 34TH 2 Celsius HOSTED MicroBIM305 92TH 3 Celsius HOSTED MicroBIM305 92TH 3 Celsius <th< td=""><td>22 2832.833333</td><td>13135863200</td><td>9206.708333</td><td>0.064</td><td>12427</td><td>593.30</td></th<>	22 2832.833333	13135863200	9206.708333	0.064	12427	593.30
Celsius HOSTED Antminer S19 95TH 2106 Celsius HOSTED Antminer S19 Pro 96TH 77 Celsius HOSTED Antminer S19 Pro 96TH 619 Celsius HOSTED Antminer S19 Pro 96TH 1267 Celsius HOSTED Antminer S19 Pro 96TH 411 Celsius HOSTED Antminer S19 Pro 96TH 411 Celsius HOSTED MicroBTM358 86TH 411 Celsius HOSTED MicroBTM315+ 80TH 1185 Celsius HOSTED MicroBTM315+ 80TH 206 Celsius HOSTED MicroBTM315+ 78TH 165 Celsius HOSTED MicroBTM315+ 78TH 165 Celsius HOSTED MicroBTM315+ 78TH 20 Celsius HOSTED MicroBTM316+ 78TH 2 Celsius HOSTED MicroBTM305 92TH 2 Celsius HOSTED MicroBTM305 92TH 34 Celsius HOSTED MicroBTM305 82TH 2 Celsius HOST		1145340062	932.75			51.86
Celsius HOSTED Antminer S19J 90TH 77 Celsius HOSTED Antminer S19J Pro 96TH 619 Celsius HOSTED Antminer S19J Pro 96TH 411 Celsius HOSTED Antminer S19J Pro 96TH 411 Celsius HOSTED Antminer S19J Pro 96TH 411 Celsius HOSTED MicroBTM30S 90TH 41185 Celsius HOSTED MicroBTM31S+ 82TH 343 Celsius HOSTED MicroBTM31S+ 82TH 206 Celsius HOSTED MicroBTM31S+ 78TH 206 Celsius HOSTED MicroBTM31S+ 78TH 165 Celsius HOSTED MicroBTM31S+ 78TH 165 Celsius HOSTED MicroBTM31S+ 78TH 17 Celsius HOSTED MicroBTM31S+ 78TH 2 Celsius HOSTED MicroBTM30S 92TH 2 Celsius HOSTED MicroBTM30S 92TH 2 Celsius HOSTED MicroBTM30S 92TH 2 Celsius HOSTE	56 47549.83333	1.87968E+11	154536.9583	3.25 0.067482427		10,428.53
Ceisius HOSTED Antminer S19] Pro 96TH 619 Celsius HOSTED Antminer S19] Pro 96TH 411 Celsius HOSTED Antminer S19] Pro 96TH 411 Celsius HOSTED Antminer S19] Pro 100TH 1000 Celsius HOSTED MicroBTM30S 90TH 1185 Celsius HOSTED MicroBTM31S+ 82TH 343 Celsius HOSTED MicroBTM31S+ 82TH 206 Celsius HOSTED MicroBTM31S+ 78TH 105 Celsius HOSTED MicroBTM31S+ 74TH 2 Celsius HOSTED MicroBTM31S+ 74TH 2 Celsius HOSTED MicroBTM30S 92TH 3 Celsius HOSTED MicroBTM30S 82TH 29 Celsius HOSTED MicroBTM30S 82TH 5 Celsius HOST		6184591438	5034.7575			435.51
Ceisus HOSTED Antiminer S19 Pro 96TH 1267 Celsius HOSTED Antiminer S19 Pro 96TH 411 Celsius HOSTED Antiminer S19 Pro 100TH 1000 Celsius HOSTED Antiminer S19 Pro 100TH 1185 Celsius HOSTED MicroBTM30S 96TH 343 Celsius HOSTED MicroBTM31S+ 82TH 76 Celsius HOSTED MicroBTM31S+ 80TH 206 Celsius HOSTED MicroBTM31S+ 76TH 11 Celsius HOSTED MicroBTM31S+ 74TH 7 Celsius HOSTED MicroBTM31S+ 74TH 7 Celsius HOSTED MicroBTM31S+ 34TH 7 Celsius HOSTED MicroBTM30S 94TH 2 Celsius HOSTED MicroBTM30S 94TH 2 Celsius HOSTED MicroBTM30S 94TH 29 Celsius HOSTED MicroBTM30S 94TH 29 Celsius HOSTED MicroBTM30S 94TH 180 Celsius HOSTED <td></td> <td>57726837066</td> <td>40278.592</td> <td>0.067</td> <td></td> <td>2,718.10</td>		57726837066	40278.592	0.067		2,718.10
Ceisus HOSTED Antminer S19 Pro 96TH 41 Celsius HOSTED Antminer S19 Pro 100TH 1000 Celsius HOSTED MicroBTM30S 96TH 1185 Celsius HOSTED MicroBTM31S+ 82TH 76 Celsius HOSTED MicroBTM31S+ 82TH 76 Celsius HOSTED MicroBTM31S+ 80TH 206 Celsius HOSTED MicroBTM31S+ 76TH 115 Celsius HOSTED MicroBTM31S+ 74TH 7 Celsius HOSTED MicroBTM31S+ 74TH 7 Celsius HOSTED MicroBTM31S+ 74TH 7 Celsius HOSTED MicroBTM30S-94TH 7 Celsius HOSTED MicroBTM30S-92TH 34 Celsius HOSTED MicroBTM30S-92TH 29 Celsius HOSTED MicroBTM30S-92TH 180 Celsius HOSTED MicroBTM30S-92TH 20 Celsius HOSTED MicroBTM30S-92TH 20 Celsius HOSTED An		1.17497E+11	81484.664			7,048.42
Cessus HOSTED Antiminer SLIJ Pro LOUH 1000 Celsius HOSTED MicroBTM30S 9GTH 1185 Celsius HOSTED MicroBTM31S+ 8ZTH 76 Celsius HOSTED MicroBTM31S+ 8ZTH 76 Celsius HOSTED MicroBTM31S+ 8ZTH 76 Celsius HOSTED MicroBTM31S+ 78TH 165 Celsius HOSTED MicroBTM31S+ 74TH 206 Celsius HOSTED MicroBTM31S+ 74TH 7 Celsius HOSTED MicroBTM31S+ 8TH 7 Celsius HOSTED MicroBTM30S 9TH 20 Celsius HOSTED MicroBTM30S 9TH 34 Celsius HOSTED MicroBTM30S 9TH 180 Celsius HOSTED MicroBTM30S 9TH 180 Celsius HOSTED Antminer S19 9STH 180 Celsius HOSTED Antminer S19 9STH 153 Celsius HOSTED Antminer S19 9STH 1735		37973944007	26631.184	0.067		1,797.14
Celsius HOSTED MicroBTM302.97H 343 Celsius HOSTED MicroBTM3154 82TH 76 Celsius HOSTED MicroBTM3154 82TH 76 Celsius HOSTED MicroBTM3154 78TH 206 Celsius HOSTED MicroBTM3154 78TH 165 Celsius HOSTED MicroBTM3154 74TH 2 Celsius HOSTED MicroBTM3154 74TH 7 Celsius HOSTED MicroBTM3154 74TH 7 Celsius HOSTED MicroBTM3154 84TH 7 Celsius HOSTED MicroBTM305 92TH 2 Celsius HOSTED MicroBTM305 92TH 29 Celsius HOSTED MicroBTM305 84TH 180 Celsius HOSTED MicroBTM305 82TH 29 Celsius HOSTED Antminer S19 95TH 133 Celsius HOSTED Antminer S19 95TH 153 Celsius HOSTED Antminer S19 95TH 1735	56 22508.83333	1 025005411	66401.05833	2.95	0.0556 3,	3,691.90
Ceisius HOSTED MicroBTM315+ 87TH 76 Celsius HOSTED MicroBTM315+ 87TH 76 Celsius HOSTED MicroBTM315+ 78TH 165 Celsius HOSTED MicroBTM315+ 78TH 165 Celsius HOSTED MicroBTM315+ 74TH 2 Celsius HOSTED MicroBTM315+ 84TH 7 Celsius HOSTED MicroBTM305 92TH 2 Celsius HOSTED MicroBTM305 92TH 2 Celsius HOSTED MicroBTM305 92TH 29 Celsius HOSTED MicroBTM305 87TH 180 Celsius HOSTED MicroBTM305 87TH 180 Celsius HOSTED MicroBTM305 87TH 180 Celsius HOSTED Antminer S19 95TH 153 Celsius HOSTED Antminer S19 95TH 153 Celsius HOSTED Antminer S19 95TH 1735		26706608431	25258 91667			1 558 48
Celsius HOSTED MicroBTM315+ 80TH 206 Celsius HOSTED MicroBTM315+ 80TH 165 Celsius HOSTED MicroBTM315+ 78TH 165 Celsius HOSTED MicroBTM315+ 74TH 2 Celsius HOSTED MicroBTM315+ 84TH 7 Celsius HOSTED MicroBTM30S 92TH 2 Celsius HOSTED MicroBTM30S 92TH 34 Celsius HOSTED MicroBTM30S 92TH 34 Celsius HOSTED MicroBTM30S 87TH 29 Celsius HOSTED MicroBTM30S 87TH 180 Celsius HOSTED MicroBTM30S 92TH 5 Celsius HOSTED Antminer S19 95TH 135 Celsius HOSTED Antminer S19 95TH 153 Celsius HOSTED Antminer S19 95TH 1735		5723552514	6012.076			370.95
Celsius HOSTED MicroBTM315+78TH 165 Celsius HOSTED MicroBTM315+76TH 11 Celsius HOSTED MicroBTM315+76TH 11 Celsius HOSTED MicroBTM315+84TH 2 Celsius HOSTED MicroBTM305-92TH 2 Celsius HOSTED MicroBTM305-92TH 34 Celsius HOSTED MicroBTM305-82TH 29 Celsius HOSTED MicroBTM305-82TH 180 Celsius HOSTED MicroBTM305-82TH 5 Celsius HOSTED Antminer S19-95TH 153 Celsius HOSTED Antminer S19-95TH 153 Celsius HOSTED Antminer S19-95TH 153 Celsius HOSTED Antminer S19-95TH 1735		15280425924	15939.84			983.49
Celsius HOSTED MicroBTM315+ 76TH 11 Celsius HOSTED MicroBTM315+ 74TH 2 Celsius HOSTED MicroBTM315+ 84TH 7 Celsius HOSTED MicroBTM305 94TH 2 Celsius HOSTED MicroBTM305 92TH 2 Celsius HOSTED MicroBTM305 88TH 29 Celsius HOSTED MicroBTM305 82TH 29 Celsius HOSTED MicroBTM305 82TH 180 Celsius HOSTED Antminer S19 95TH 5 Celsius HOSTED Antminer S19 95TH 153 Celsius HOSTED Antminer S19 95TH 153 Celsius HOSTED Antminer S19 95TH 1735	3789.33	12249895354	12413.856			765.93
Celsius HOSTED MicroBTM31S+ 74TH 2 Celsius HOSTED MicroBTM31S+ 84TH 7 Celsius HOSTED MicroBTM30S 94TH 2 Celsius HOSTED MicroBTM30S 92TH 34 Celsius HOSTED MicroBTM30S 82TH 32 Celsius HOSTED MicroBTM30S 82TH 180 Celsius HOSTED MicroBTM30S 82TH 5 Celsius HOSTED Antminer S19 95TH 2224 Celsius HOSTED Antminer S19 95TH 153 Celsius HOSTED Antminer S19 95TH 1735	33 255.5	788582673.6	815.556		0.0617	50.32
Celsius HOSTED MicroBTM315+ 84TH 7 Celsius HOSTED MicroBTM30S 94TH 2 Celsius HOSTED MicroBTM30S 94TH 2 Celsius HOSTED MicroBTM30S 82TH 34 Celsius HOSTED MicroBTM30S 84TH 180 Celsius HOSTED MicroBTM30S 82TH 5 Celsius HOSTED Antminer S19 95TH 2224 Celsius HOSTED Antminer S19 95TH 153 Celsius HOSTED Antminer S19 95TH 1735	89 46.83333333	141501986.1	145.558		0.0617	8.98
Celsius HOSTED MicroBTM30S 94TH 2 Celsius HOSTED MicroBTM30S 92TH 34 Celsius HOSTED MicroBTM30S 88TH 29 Celsius HOSTED MicroBTM30S 84TH 180 Celsius HOSTED MicroBTM30S 84TH 5 Celsius HOSTED Antminer S19 95TH 5 Celsius HOSTED Antminer S19 95TH 153 Celsius HOSTED Antminer S19 95TH 1735	67 143.5	481738819.4	506.268	3.528 0	0.0617	31.24
Celsius HOSTED MicroBTM3OS 92TH 34 Celsius HOSTED MicroBTM3OS 88TH 29 Celsius HOSTED MicroBTM3OS 84TH 180 Celsius HOSTED MicroBTM3OS 82TH 5 Celsius HOSTED Antminer S19 95TH 2224 Celsius HOSTED Antminer S19 95TH 153 Celsius HOSTED Antminer S19 95TH 1735	56 47.8333333	168204138.9	170.8606667	3.572 0	0.0617	10.54
Celsius HOSTED MicroBTM30S 88TH 29 Cesius HOSTED MicroBTM30S 84TH 180 Cesius HOSTED MicroBTM30S 82TH 5 Celsius HOSTED Antminer S19 95TH 2224 Celsius HOSTED Antminer S19 95TH 153 Celsius HOSTED Antminer S19 95TH 1735	89 807.3333333	3060908694	2822.437333		0.0617	174.14
Celsius HOSTED MicroBTM30S 84TH 180 Celsius Celsius HOSTED MicroBTM30S 82TH 5 Celsius Celsius HOSTED Antminer S19 95TH 2224 Celsius Celsius HOSTED Antminer S19 95TH 153 Celsius HOSTED Antminer S19 95TH 1735		2650375486	2327.424		0.0617	143.60
Ceisius HOSTED MicroBIM30S 82TH 5 Celsius Celsius HOSTED Antminer S19 95TH 2224 Celsius Celsius HOSTED Antminer S19 95TH 153 Celsius Celsius HOSTED Antminer S19 95TH 1735	3580.833	11366803882	11430.02		0.0617	705.23
Celsius Celsius HOSTED Antminer S19 95TH 2224 Celsius Celsius HOSTED Antminer S19 95TH 153 Celsius Celsius HOSTED Antminer S19 95TH 1735		433133763.9	373.92			23.07
Celsius Celsius HOSTED Antminer S19 951H 153 Celsius Celsius HOSTED Antminer S19 95TH 1735		1.89941E+11	155269.8333			12,095.52
Ceisius Ceisius 11031ED Allumine 313 33111	11 3583.16666/	14283625338	11645.2916/	0		907.17
Coleine Coleine HOCTED Antwiner (10 Dre 110TH	00040	75917012725	19302 275			62.702
971//2022 UOU CAIVETT LIGHT CERSIUS CEISIUS HOUSED ANAMENIES SET POLITUIN 200 235-8125 671//2022 UOU CAIVETT LIGHT CAIRING CAISIUS CEISIUS DOCTED AARTSINGS CAIR GET UN MARKELS OF 200 200 200 200 200 200 200 200 200 20	25 259.5	2591/013/35	18393.375	3.25 0.049812427		916.22

ity 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22 21.31944444	4 511.6666667	2040936569	1662.916667	3.25	0.067482427	112.22
	Celsius	Celsius	HOSTED			9 11902.83333	55189896827	38684.20833	3.25	0.0556	2,150.84
6/18/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	115 105.5416667	7 2533	10063484291	8232.25	3.25	0.0678389	558.47
۵.	Celsius	Celsius	HOSTED				86952059892	71101.875	3.25	0.0556	3,953.26
6/18/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	144 115.2152778	8 2765.166667	11000127312	8986.791667	3.25	0.0865	777.36
6/18/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1796 1743.548611	1 41845.16667	1.54437E+11	135996.7917	3.25	0.0865	11,763.72
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106 96.3125	5 2311.5	10754859268	7512.375	3.25	0.0678389	509.63
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394 387.1458333	3 9291.5	43125705632	30197.375	3.25	0.0556	1,678.97
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH			3.40121E+11	237962.8333		0.0865	20,583.79
ty 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141 128.8263889	9 3091.833333	14375581350	10048.45833		0.064442427	647.55
	Celsius	Celsius	HOSTED	Antminer S19 95TH	12 1.	2 288	1150193540	936	3.25	0.0556	52.04
ity 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106 2003.77778	8 48090.66667	1.9003E+11	156294.6667	3.25	0.067482427	10,547.14
6/18/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77 72.6944444	4 1744.666667	6627184777	5417.19	3.105	0.0865	468.59
6/18/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619 590.9375	5 14182.5	57467658465	40164.84	2.832	0.067482427	2,710.42
	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267 1231.236111	1 29549.66667	1.20603E+11	83684.656	2.832	0.0865	7,238.72
ty 2	Celsius	Celsius	HOSTED	Antminer S19i Pro 96TH			38653494211	27150.384		0.067482427	1.832.17
	Celsius	Celsius	HOSTED	Antminer S19i Pro 100TH		22681.8	95918753274	66911.40833		0.0556	3,720.27
6/18/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM305 90TH			1.00844F+11	93180.75	3.42	0.0617	5.749.25
	Celsius	Celsius	HOSTED				27972625437	25934,30333	3.268	0.0617	1,600.15
6/18/2022 0:00 Grand Forks 1 (Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH			4808870111	5618.886	3.444	0.0617	346.69
	Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH		8 4478.166667	13427158563	15046.64	3.36	0.0617	928.38
6/18/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH			11009251410	11815.44	3.276	0.0617	729.01
6/18/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH		2 239.333333	652839562.5	763.952	3.192	0.0617	47.14
	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH			120592472.2	138.306	3.108	0.0617	8.53
6/18/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7 5.9722222	2 143.333333	469162652.8	505.68	3.528	0.0617	31.20
	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2 1.993055556	6 47.8333333	164605506.9	170.8606667	3.572	0.0617	10.54
6/18/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34 3	4 816	3076097333	2852.736	3.496	0.0617	176.01
	Celsius	Celsius	HOSTED				2651353944	2327.424	3.344	0.0617	143.60
6/18/2022 0:00 Grand Forks 1 (Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180 162.0902778	3890.166	12655211563	12417.412	3.192	0.0617	766.15
rks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH			430507347.2	373.92	3.116	0.0617	23.07
	Celsius	Celsius	HOSTED	Antminer S19 95TH			2.01126E+11	163965.2083	3.25	0.0779	12,772.89
6/18/2022 0:00 Dalton 2 (Celsius	Celsius	HOSTED	Antminer S19 95TH	153 151.527778	3636.666667	14506953313	11819.16667		0.0779	920.71
	Celsius	Celsius	HOSTED	Antiminel 319 931 H			1.33012E+11	120/02.5555		0.049612427	0,311.33
6/18/2022 0:00 Calvert City 1	Celsius	Celsius	HOSIED	Antminer S19 Pro 1101H	266 249.3263889	9 5983.833333	2/3/6012448	19447.45833	3.25	0.049812427	968./3
	Coleins	Celsius	HOSTED			3 12/2	488/444682	4134		U.Ub2882427	1 508 05
	Colcins	Celsius	HOSTED	Antminer S19 901H	3/3 3/1		34239801271 1 71077E±11	120270 5		0.0556	1,608.95 9 764 52
	Celsius	Celsius	HOSTED	Antminer S19 951H		16744	66781457972	54419 08333		0.05282427	3,754.52
ity 1	Celsius	Celsius	HOSTED				1958079557	1621.208333		0.062882427	101.95
	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH		9 216	958599996.5	702		0.062882427	44.14
	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	8	8 192	851991708.2	624	3.25	0.062882427	39.24
6/18/2022 0:00 Calvert City 1 (Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44 38.61111111	1 926.666667	4312446075	3011.666667	3.25	0.062882427	189.38
	Celsius	Celsius	HOSTED	Antminer S19 95TH	112		1.07749E+11	88026.25		0.0556	4,894.26
ity 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2237.8	5 53709	2.12417E+11	174554.25		0.067482427	11,779.34
	Celsius	Celsius	HOSTED	Antminer S19 90TH			4886825676	4134		0.062882427	259.96
	Celsius	Celsius	HOSTED	Antminer S19 90TH			34246889134	28938		0.0556	1,608.95
	Celsius	Celsius	HOSTED	Antminer S19 95TH			1.71375E+11	139601.5833		0.062882427	8,778.49
	Celsius	Celsius	HOSIED				66/63/360/2	54401.20833		0.0556	3,024./1
<u>.</u>	Celeins	Ceisius	HOSIED	Antminer S19 951H	77.777.17	509.3333	2000130439	1655.33333		0.062882427	104.09
6/19/2022 0:00 Marble 1	Colcius	Celsius	HOSTED	Antminer S19 Pro 1051H	ס ת	9 216	9588255///	707	3.25	0.062882427	20.24 20.24
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44 39.90972222	957.8333	4460845394	3112.958333		0.062882427	195.75
	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174 1160.597222	2 27854.33333	1.11039E+11	90526.58333		0.0556	5,033.28
ty 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326 2234.763889	9 53634.33333	2.12109E+11	174311.5833	3.25	0.067482427	11,762.97
6/19/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978 2947.638889	9 70743.33333	2.81647E+11	229915.8333	3.25	0.0556	12,783.32
ity 1	Celsius	Celsius	HOSTED	Antminer S19 95TH			2026227624	1652.083333		0.067482427	111.49
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		11885.3	55117503271	38627.33333	3.25	0.0556	2,147.68
	Celsius	Celsius	HOSTED	Antminer S19 95TH			10245621487	8378.5	3.25	0.0678389	568.39
6/19/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	933 923.3819444	4 22161.16667	88262543277	72023.79167	3.25	0.0556	4.004.52

	ceisins	HOSILD								
	Celsius	HOSTED	Antminer S19 95TH		41957.66667	1.54778E+11	136362.4167	3.25	0.0865	11,795.35
6/19/2022 0:00 Marble 1 Celsius 6/19/2022 0:00 Marble 2 Celsius	Celsius	HOSTED	Antminer S19 Pro 1101 H	394 387 0416667	2407.333333	11198449136	30189 25	3.25	0.06/8389	1 678 57
	Celsius	HOSTED	Antminer S19 Pro 110TH		73897.16667	3.43339E+11	240165.7917	3.25	0.0865	20,774.34
ity 2	Celsius	HOSTED	Antminer S19 Pro 110TH		3130.333333	14552198439	10173.58333		0.064442427	655.61
	Celsius	HOSTED	19	12 12	288	1149327671	936		0.0556	52.04
6/19/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	2106 2029.402778	48705.66667	1.92346E+11	158293.4167	3.25	0.067482427	10,682.02
6/19/2022 0:00 Dalton 3 Celsius	Celsius	HOSTED	Antminer S19j 90TH	77 68.7777778	1650.666667	6262628997	5125.32	3.105	0.0865	443.34
ity 1	Celsius	HOSTED	Antminer S19j Pro 96TH		14184.16667	57440502158	40169.56		0.067482427	2,710.74
	Celsius	HOSTED	Antminer S19j Pro 96TH		29597.16667	1.20774E+11	83819.176	2.832	0.0865	7,250.36
	Celsius	HOSTED	Antminer S19j Pro 96TH	400	9623	38796818742	27252.336	2.832	0.067482427	1,839.05
6/19/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH		16453.5	66399533368	48537.825	2.95	0.0556	2,698.70
6/19/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185 1135.861111	27260.66667	99935216465	93231.48	3.42	0.0617	5,752.38
6/19/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343 316.6597222	7599.833333	24812388181	24836.25533	3.268	0.0617	1,532.40
6/19/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	76 61.80555556	1483.333333	4171959514	5108.6	3.444	0.0617	315.20
6/19/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	206 184.0694444	4417.666667	13553265771	14843.36	3.36	0.0617	915.84
6/19/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165 148.9027778	3573.666667	10994019833	11707.332	3.276	0.0617	722.34
6/19/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH		258.8333333	795385562.5	826.196	3.192	0.0617	50.98
	Celsius	HOSTED	MicroBTM315+ 74TH		46.6666667	139558180.6	145.04	3.108	0.0617	8.95
6/19/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM315+ 84TH		144	486638770.8	508.032	3.528	0.0617	31.35
	Celsius	HOSTED	Micro RTM30S 94TH		48	1186067917	171 456	3 572	0.0617	10.58
6/19/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroRTM30S 92TH		816	3061110688	2852 736	3.272	0.0017	176.01
	Celsius	HOSTED	MicroBTM30S 88TH		969	2627513771	2327 424	3 344	0.0617	143.60
6/19/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroRTM30S 84TH	153 47361	3682 166667	10399217049	11753 476	3 192	0.0617	725 19
6/19/2022 0:00 Grand Forks 1 Celsius	Colsius	HOSTED			120	A7881753A 7	373.92	3.116	0.0617	23.02
	Celsius	HOSTED	Antminer S10 05TH	27000 8210 7000	5121/1/1667	2 OAE16E±11	7166771 0417	3.25	0.0010	12 001 16
	Celsius	HOSTED	Antminer S19 931H		3636 66667	1/511767389	11819 16667	3.23	92200	020.140
14.7	Celsius	HOSTED			38973 5	1 52738F±11	126501 375		0.000	6 301 34
	Celsius	HOSTED	Antminer S19 Pro 110TH	70	6077 33333	27830574656	19751 3333		0.049812427	983.86
	Celsius	HOSTED			77.1	488124879	4134		0.062882427	25.600
	Celsius	HOSTED	Antminer S19 901H	373 371	8907	3/738918620	78038		0.002662427	1 608 95
	Celsius	HOSTED		1701 153	73067 66667	1 71 AS OF ±11	120700 0167		7,000,000	1,000.93
	Celsius	HOSTED	Antminer S19 93111		16727	E6712016764	E4200 62E		0.002682427	2 022 E6
	Celsius	HOSTED	Antminer S19 951H		16/32.5	66/12815/54	54380.625		0.0556	3,023.56
ty 1	Celsius	HOSTED	Antminer S19 95TH	23 21.77083333	522.5	2051976355	1698.125		0.062882427	106.78
	Celsius	HOSTED	Antminer S19 Pro 105TH	6	216	957167301.3	702		0.062882427	44.14
	Celsius	HOSTED	Antminer S19 Pro 105TH		192	851403598.2	624	3.25	0.062882427	39.24
ty 1	Celsius	HOSTED			917.6666667	4270710840	2982.416667	3.25	0.062882427	187.54
	Celsius	HOSTED	Antminer S19 95TH		27861.83333	1.11046E+11	90550.95833		0.0556	5,034.63
ty 1	Celsius	HOSTED			51910.16667	2.05207E+11	168708.0417		0.067482427	11,384.83
	Celsius	HOSTED	Antminer S19 95TH		70593.33333	2.80982E+11	229428.3333		0.0556	12,756.22
τλ. <u>Τ</u>	Celsius	HOSTED			493.1666667	1964882482	1602./9166/		0.06/48242/	108.16
6/20/2022 0:00 Marble 2 Celsius	Celsius	HOSTED	Antminer S19 Pro 1101 H	300 492.2569444	11814.10007	34/90238978	38390.04167	3.25	0.0200	2,134.82
	Celsius	HOSTED	Antminer S19 951H	033 022 416667	2396.3	88160638452	710/8 5	3.23	0.067 6369	7 000 24
	Celsius	HOSTED	Antminer S19 95TH		3008 5	11968527620	5777 675	3.23	0.0330	845 76
	Celsius	HOSTED	Antminer S19 95TH		41648.83333	1.53584E+11	135358.7083	3.25	0.0865	11,708.53
	Celsius	HOSTED	Antminer S19 Pro 110TH	106 100.7013889	2416.833333	11242329381	7854.708333	3.25	0.0678389	532.85
	Celsius	HOSTED	Antminer S19 Pro 110TH	394 387.2152778	9293.166667	43134061753	30202.79167	3.25	0.0556	1,679.28
6/20/2022 0:00 Dalton 3 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132 3032.527778	72780.66667	3.38048E+11	236537.1667	3.25	0.0865	20,460.46
6/20/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141 125.7569444	3018.166667	14002871671	9809.041667		0.064442427	632.12
6/20/2022 0:00 Marble 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	12 12	288	1149579772	936	3.25	0.0556	52.04
ity 2	Celsius	HOSTED	Antminer S19 95TH		47738.83333	1.88552E+11	155151.2083	3.25	0.067482427	10,469.98
6/20/2022 0:00 Dalton 3 Celsius	Celsius	HOSTED	Antminer S19j 90TH	77 66.13888889	1587.333333	6061712803	4928.67	3.105	0.0865	426.33
ty 1	Celsius	HOSTED			14137.33333	57266506715	40036.928	2.832	0.067482427	2,701.79
	Celsius	HOSTED	Antminer S19j Pro 96TH		29399.83333	1.19957E+11	83260.328		0.0865	7,202.02
6/20/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH		9598.333333	38704910703	27182.48		0.067482427	1,834.34
6/20/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH		12655.83333	51833584326	37334.70833	2.95	0.0556	2,075.81
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									10000	

TH 7069444	MicroB1M315+ 821 H MicroB1M315+ 80TH MicroB1M315+ 76TH MicroB1M315+ 74TH MicroB1M315+ 74TH	J. E.	Š	
				USCITED
ш	I I I I	MICCOBINISTS+ 801H		HOSTED
	.	MicroBTM31S+ 78TH		HOSTED
	ıı	MicroBTM31S+ 76TH		HOSTED
7 1.7216660	E	MICTOBLIMISTS+ /41H	HOSTED MISSOBTMOTE MATER	
7 1 74305556		MicroBTM30S 94TH		HOSTED
		MicroBTM30S 92TH		HOSTED
29 25.57638889		MicroBTM30S 88TH		MicroBTM3
180 121.3819444		MicroBTM30S 84TH	HOSTED MicroBTM30S 84TH	MicroBTM3
5		MicroBTM30S 82TH		MicroBTM3
2224 2121.201389		Antminer S19 95TH	HOSTED Antminer S19 95TH	
153 151.1944444		Antminer S19 95TH		Antminer S.
1735 1582.555556		Antminer S19 95TH		Antminer S
266 246.1597222	10TH	Antminer S19 Pro 110TH		Antminer S
53 52.5277778		Antminer S19 90TH	HOSTED Antminer S19 90TH	
373 368.6111111		Antminer S19 90TH		Antminer S.
1812 1770.763889		Antminer S19 95TH		Antminer S
702 692.5555556		Antminer S19 95TH	HOSTED Antminer S19 95TH	HOSTED
23 21.00694444		Antminer S19 95TH	HOSTED Antminer S19 95TH	
9 8.9444444	DSTH	Antminer S19 Pro 105TH	HOSTED Antminer S19 Pro 105TH	
8 7.763888889	DSTH	Antminer S19 Pro 105TH	HOSTED Antminer S19 Pro 105TH	Antminer S19
44 31.54861111	10TH	Antminer S19 Pro 110TH	HOSTED Antminer S19 Pro 110TH	
1174 1152.756944		Antminer S19 95TH		Antminer S.
2326 1933.791667		Antminer S19 95TH	HOSTED Antminer S19 95TH	
2978 2902.6875		Antminer S19 95TH		Antminer S.
22 18.25694444		Antminer S19 95TH	HOSTED Antminer S19 95TH	
500 483.6805556	10TH	Antminer S19 Pro 110TH		Antminer S:
115 104.222222		Antminer S19 95TH		
933 910.7222222		Antminer S19 95TH	Antminer S:	HOSTED Antminer S.
		Antminer S19 95TH	Antminer S	HOSTED Antminer S
1796		Antminer S19 95TH		HOSTED
106	10 E	Antminer S19 Pro 110TH		HOSTED
394	10	Antminer S19 Pro 110TH		HOSTED
3132		Antminer S19 Pro 110TH	Antminer S	HOSTED Antminer S
141		Antminer S19 Pro 110TH		HOSTED
12 II:93833333		Antminer S19 951H	HOSTED Antminer S19 951H	
2002	- 3	Antminer S19: 90TH		HOSTED
7/		Antiminel S19) 901H		HOSTED
1367	9	Antminer S19j Pro 96TH		HOSTED
411 384	9	Antminer S19i Pro 96TH		HOSTED
Н 1000	ŏ	Antminer S19j Pro 100TH		HOSTED
1185 1112.909722		MicroBTM30S 90TH	HOSTED MicroBTM30S 90TH	HOSTED MicroBTM3
343 307.111111		MicroBTM30S 86TH	HOSTED MicroBTM30S 86TH	HOSTED
76	I	MicroBTM31S+ 82TH	HOSTED MicroBTM31S+ 82TH	HOSTED
206 197.6319444	ı	MicroBTM31S+ 80TH		HOSTED
165 156.1527778	I	MicroBTM31S+ 78TH	HOSTED MicroBTM31S+ 78TH	
	I	MicroBTM315+ 76TH		HOSTED
		MicroBTM315+ 74TH		HOSTED
2 5 83333333		MicroBTM31S+ 84TH		HOSTED
		MicroBTMA305 04TH		HOSTED
			IVIICTOBIIVIS	HOSTED IMICIOBILING
			Microbina	HOSTED MICROBINA
		MICTOBINISUS 881H		HOSIED
180 149.4/2222		MicroBTM305 841H	HOSTED MIGROBITM30S 841H	
			Antminer S	HOSTED Antminer S
			Antminer 3.	HOSTED Antminer S

6/23/2022 0:00 Marble 2 Ce	Ceisins Cei	Ceisius	HOSIED	Antiminer STS Pro LIUIE		0.0	CCLTT			0.4.5	0000	500,1
	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	115	103.0347222	2472.833333	9827724747	8036.708333	3.25	0.0678389	545.20
6/23/2022 0:00 Marble 2 Ce	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	933	914.9513889	21958.83333	87449498200	71366.20833	3.25	0.0556	3,967.96
		Celsius	HOSTED		144		2688.5	10691036278	8737.625	3.25	0.0865	755.80
	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	1796	1738.263889	41718.33333	1.53849E+11	135584.5833	3.25	0.0865	11,728.07
6/23/2022 0:00 Marble 1 Ce	Celsius Cel	Celsius	HOSTED	Antminer S19 Pro 110TH	106	90.95833333	2183	10150161444	7094.75	3.25	0.0678389	481.30
6/23/2022 0:00 Marble 2 Ce	Celsius Cel	Celsius	HOSTED	Antminer S19 Pro 110TH	394	384.2361111	9221.666667	42806700243	29970.41667	3.25	0.0556	1,666.36
	Celsius Cel	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	2950.201389	70804.83333	3.28906E+11	230115.7083	3.25	0.0865	19,905.01
ity 2	Celsius Cel	Celsius	HOSTED	Antminer S19 Pro 110TH	141	114.6041667	2750.5	12703094051	8939.125		0.064442427	576.06
	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1149614950	936	3.25	0.0556	52.04
6/23/2022 0:00 Calvert City 2 Ce	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	2106	1929.430556	46306.33333	1.8291E+11	150495.5833	3.25	0.067482427	10,155.81
	Celsius Cel	Celsius	HOSTED	Antminer S19j 90TH	77	60.26388889	1446.333333	5526237624	4490.865	3.105	0.0865	388.46
6/23/2022 0:00 Calvert City 1 Ce	Celsius Cel	Celsius	HOSTED	Antminer S19j Pro 96TH	619	580.1319444	13923.16667	56525011486	39430.408	2.832	0.067482427	2,660.86
	Celsius Cel	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1188.034722	28512.83333	1.16273E+11	80748.344	2.832	0.0865	6,984.73
6/23/2022 0:00 Calvert City 2 Ce		Celsius	HOSTED	Antminer S19j Pro 96TH	411	398.1527778	9555.666667	38514729444	27061.648	2.832	0.067482427	1,826.19
6/23/2022 0:00 Grand Forks 1 Ce	Celsius Cel	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	592.1111111	14210.66667	55289706689	41921.46667	2.95	0.0556	2,330.83
6/23/2022 0:00 Grand Forks 1 Celsius		Celsius	HOSTED	MicroBTM30S 90TH	1185	871.3194444	20911.66667	74068510035	71517.9	3.42	0.0617	4,412.65
6/23/2022 0:00 Grand Forks 1 Ce	Celsius Cel	Celsius	HOSTED	MicroBTM30S 86TH	343	241.0416667	5785	17842795125	18905.38	3.268	0.0617	1,166.46
6/23/2022 0:00 Grand Forks 1 Celsius		Celsius	HOSTED	MicroBTM31S+ 82TH	92	54.61111111	1310.666667	4159359271	4513.936	3.444	0.0617	278.51
6/23/2022 0:00 Grand Forks 1 Ce		Celsius	HOSTED	MicroBTM31S+ 80TH	206	140.3402778	3368.166667	10508505181	11317.04	3.36	0.0617	698.26
6/23/2022 0:00 Grand Forks 1 Ce	Celsius Cel	Celsius	HOSTED	MicroBTM31S+ 78TH	165	136.7291667	3281.5	9513499646	10750.194	3.276	0.0617	663.29
6/23/2022 0:00 Grand Forks 1 Celsius		Celsius	HOSTED	MicroBTM31S+ 76TH	11	9.22222222	221.3333333	623470125	706.496	3.192	0.0617	43.59
6/23/2022 0:00 Grand Forks 1 Ce		Celsius	HOSTED	MicroBTM315+ 74TH	2	1.69444444	40.66666667	111066076.4	126.392	3.108	0.0617	7.80
		Celsius	HOSTED	MicroBTM31S+ 84TH	7	5.125	123	374898048.6	433.944	3.528	0.0617	26.77
6/23/2022 0:00 Grand Forks 1 Ce		Celsius	HOSTED	MicroBTM30S 94TH	2	1.69444444	40.66666667	130706319.4	145.2613333	3.572	0.0617	8.96
		Celsius	HOSTED	MicroBTM30S 92TH	34	27.61111111	662.6666667	2457344736	2316.682667	3.496	0.0617	142.94
6/23/2022 0:00 Grand Forks 1 Ce		Celsius	HOSTED	MicroBTM30S 88TH	29	17.11805556	410.8333333	1491099972	1373.826667	3,344	0.0617	84.77
		Celsius	HOSTED		180	108.8472222	2612.333333	7240204063	8338.568	3.192	0.0617	514,49
6/23/2022 0:00 Grand Forks 1 Ce		Celsius	HOSTED	MicroBTM30S 82TH	2	4.236111111	101.6666667	341089937.5	316.7933333	3.116	0.0617	19.55
		Celsius	HOSTED		2224		46631.33333	1.85877E+11	151551.8333	3.25	0.0779	11,805.89
		Celsius	HOSTED	Antminer S19 95TH	153	148.7986111	3571.166667	14243640936	11606.29167	3.25	0.0779	904.13
6/23/2022 0:00 Calvert City 1 Ce	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	1735	1521.819444	36523.66667	1.43752E+11	118701.9167	3.25	0.049812427	5,912.83
6/23/2022 0:00 Calvert City 1 Ce	Celsius Cel	Celsius	HOSTED	Antminer S19 Pro 110TH	266	228.0555556	5473.333333	25091615239	17788.3333	3.25	0.049812427	886.08
		Celsius	HOSTED	Antminer S19 Pro 110TH	266	240.625	5775	26430007371	18768.75	3.25	0.049812427	934.92
6/24/2022 0:00 Calvert City 1 Ce	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	1735	1550.881944	37221.16667	1.46491E+11	120968.7917	3.25	0.049812427	6,025.75
	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	153	149.4583333	3587	14310267119	11657.75	3.25	0.0779	908.14
		Celsius	HOSTED	Antminer S19 95TH	2224	2004.319444	48103.66667	1.91619E+11	156336.9167	3.25	0.0779	12,178.65
6/24/2022 0:00 Grand Forks 1 Ce	Celsius Cel	Celsius	HOSTED	MicroBTM30S 82TH	5	4.861111111	116.6666667	415272715.3	363.533333	3.116	0.0617	22.43
6/24/2022 0:00 Grand Forks 1 Celsius		Celsius	HOSTED	MicroBTM30S 84TH	180	147.7291667	3545.5	11252041104	11317.236	3.192	0.0617	698.27
6/24/2022 0:00 Grand Forks 1 Ce	Celsius Cel	Celsius	HOSTED	MicroBTM30S 88TH	29	28.1944444	676.6666667	2436603736	2262.773333	3.344	0.0617	139.61
		Celsius	HOSTED	MicroBTM30S 92TH	34	28.29861111	679.1666667	2495840486	2374.366667	3.496	0.0617	146.50
6/24/2022 0:00 Grand Forks 1 Ce		Celsius	HOSTED	MicroBTM30S 94TH	2	1.94444444	46.6666667	162369666.7	166.6933333	3.572	0.0617	10.28
		Celsius	HOSTED	MicroBTM31S+ 84TH	7	6.805555556	163.3333333	552760020.8	576.24	3.528	0.0617	35.55
6/24/2022 0:00 Grand Forks 1 CE		Celsius	HOSTED	MicroB1M31S+ /41H	7 ;	1.819444444	43.6666666/	12311/062.5	135./16	3.108	0.0617	8.37
6/24/2022 0:00 Grand Forks 1 Celsius		Celsius	HOSTED	MICROBINISTS+ / DIH	11	10.284/2222	246.8333333	/15/16416./	787.897	3.192	0.0617	48.61
		Colcius	HOSTED	Microbinasis+ /81H	202	197 4930556	3003.000000	12220161646	15110 44	3.270	0.0017	740.33
		Celsius	HOSTED	MicroBTM315+ 87TH	927	69 32638889	1663 83333	5052220248	5730.242	3 444	0.0617	353.56
6/24/2022 0:00 Grand Forks 1 Ce		Celsius	HOSTED	MicroBTM30S 86TH	343	310.8472222	7460.333333	25147907563	24380.36933	3,268	0.0617	1.504.27
		Celsius	HOSTED	MicroBTM30S 90TH	1185		26805.5	98249071549	91674.81	3.42	0.0617	5.656.34
		Celsius	HOSTED	Antminer S19 90TH	53		1272	4889871421	4134		0.062882427	259.96
		Celsius	HOSTED		373	371.4513889	8914.833333	34283507870	28973.20833		0.0556	1,610.91
6/24/2022 0:00 Marble 1 Ce	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	1812	1770.826389	42499.83333	1.69543E+11	138124.4583	3.25	0.062882427	8,685.60
	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	702	698.4236111	16762.16667	66817083317	54477.04167		0.0556	3,028.92
6/24/2022 0:00 Calvert City 1 Ce	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	23	21.13194444	507.1666667	1991224734	1648.291667	3.25	0.062882427	103.65
	Celsius Cel	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	957772769	702		0.062882427	44.14
		Celsius	HOSTED	Antminer S19 Pro 105TH	∞	7.881944444	189.1666667	839633351.3	614.7916667		0.062882427	38.66
ty 1		Celsius	HOSTED	Antminer S19 Pro 110TH	44	36.40972222	873.8333333	4064244973	2839 958333	3 25	0.062882427	178.58
0 11 1000000000000000000000000000000000					1							

0/24/2022 0.00 Calvert City 1	Ceisins	Ceisins	HOSIED	Allumer STS SSIT	7 9767	T105/1.5017	50524. Ibbb/	1.700000	11170003101	2.53	0.00/40242/	11,000,11
6/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2914.597222	69950.33333	2.78459E+11	227338.5833	3.25	0.0556	12,640.03
6/24/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	19.70833333	473	1887455337	1537.25	3.25	0.067482427	103.74
6/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	2005	487.5277778	11700.66667	54307831089	38027.16667	3.25	0.0556	2,114.31
6/24/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	115	105.4513889	2530.833333	10050001530	8225.208333	3.25	0.0678389	557.99
6/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	933	920.6666667	22096	87991089003	71812	3.25	0.0556	3,992.75
6/24/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		127.0416667	3049	12136010167	9909.25	3.25	0.0865	857.15
6/24/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1796	1736.9375	41686.5	1.53697E+11	135481.125	3.25	0.0865	11,719.12
6/24/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		95	2280	10600804289	7410	3.25	0.0678389	502.69
6/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		383.1388889	9195.333333	42662183424	29884.83333	3.25	0.0556	1,661.60
6/24/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19 Pro 110TH		2957.791667	70987	3.29766E+11	230707.75	3.25	0.0865	19,956.22
6/24/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	118.25	2838	13112893758	9223.5	3.25	0.064442427	594.38
6/24/2022 0:00 Marble 2		Celsius	HOSTED	Antminer S19 95TH		12	288	1150235078	936	3.25	0.0556	52.04
6/24/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19 95TH	2106	1951.652778	46839.66667	1.84916E+11	152228.9167	3.25	0.067482427	10,272.78
6/24/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19j 90TH		58.71527778	1409.166667	5370116101	4375.4625	3.105	0.0865	378.48
6/24/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	584.1736111	14020.16667	56899893560	39705.112	2.832	0.067482427	2,679.40
6/24/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1229.979167	29519.5	1.20392E+11	83599.224	2.832	0.0865	7,231.33
6/24/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	397.6111111	9542.666667	38445942970	27024.832	2.832	0.067482427	1,823.70
6/24/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	866.7013889	20800.83333	87555395502	61362.45833	2.95	0.0556	3,411.75
6/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4889714114	4134	3.25	0.062882427	259.96
6/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372	8928	34330881328	29016	3.25	0.0556	1,613.29
6/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1786.270833	42870.5	1.71051E+11	139329.125	3.25	0.062882427	8,761.35
6/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702 (698.7916667	16771	66864022198	54505.75	3.25	0.0556	3,030.52
6/25/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 95TH		21.4444444	514.6666667	2017716868	1672.666667	3.25	0.062882427	105.18
6/25/2022 0:00 Marble 1		Celsius	HOSTED	Antminer S19 Pro 105TH		o	216	959040338.8	702	3.25	0.062882427	44.14
6/25/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 Pro 105TH		87777777777	186.6666667	827158422.4	606.6666667	3.25	0.062882427	38.15
6/25/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 Pro 110TH		35.47222222	851.3333333	3951786573	2766.833333	3.25	0.062882427	173.99
6/25/2022 0:00 Marble 2		Celsius	HOSTED	Antminer S19 95TH		1157.055556	27769.33333	1.10619E+11	90250.33333	3.25	0.0556	5,017.92
6/25/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 951H	9787	2008.270833	48198.5	1.90194E+11	156645.125	3.25	0.06/48242/	10,570.79
6/25/2022 0:00 Marble 2		Celsius	HOSTED	Antminer S19 951H	, 8/62	2978 2921.763889	/0122.33333	2.79138E+11	22/89/.5833	3.25	0.0556	12,6/1.11
6/25/2022 0:00 Calvel City 1 6/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 951 H		9777777 50V	11838 66667	5/19/13/5/18/25	1462 38/75 66667	3.75	0.06/46242/	2 139 25
6/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		111.7361111	2681.666667	10665245857	8715.416667	3.25	0.0678389	591.24
6/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		921.8194444	22123.66667	88072629475	71901.91667	3.25	0.0556	3,997.75
6/25/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		134.4097222	3225.833333	12832930804	10483.95833	3.25	0.0865	906.86
6/25/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1796.638889	1736.486111	41675.66667	1.5361E+11	135445.9167	3.25	0.0865	11,716.07
6/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		95.10416667	2282.5	10621346921	7418.125	3.25	0.0678389	503.24
6/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		382.7291667	9185.5	42598740703	29852.875	3.25	0.0556	1,659.82
6/25/2022 0:00 Dalton 3		Celsius	HOSTED		3132	3001.0625	72025.5	3.34573E+11	234082.875	3.25	0.0865	20,248.17
6/25/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19 Pro 110TH	141	113.75	2730	12608440018	8872.5	3.25	0.064442427	571.77
6/25/2022 0:00 Marble 2		Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150156227	936	3.25	0.0556	52.04
6/25/2022 0:00 Calvert City 2 6/25/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 931H		1924.243036	40101.05555	1.02100E+11 6151464892	5008.355	3.23	0.067462427	433 22
6/25/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19i Pro 96TH		588.0486111	14113.16667	57269474927	39968.488	2.832	0.067482427	2.697.17
6/25/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19j Pro 96TH		1236.979167	29687.5	1.21061E+11	84075	2.832	0.0865	7,272.49
6/25/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19j Pro 96TH		396.8055556	9523.333333	38370045250	26970.08	2.832	0.067482427	1,820.01
6/25/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH	1000	944.375	22665	95460304942	66861.75	2.95	0.0556	3,717.51
6/25/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM30S 90TH		1148.506944	27564.16667	1.02471E+11	94269.45	3.42	0.0617	5,816.43
6/25/2022 0:00 Grand Forks 1	L Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	316.7916667	2092	26368397160	24846.604	3.268	0.0617	1,533.04
6/25/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH		68.95833333	1655	5423448056	5699.82	3.444	0.0617	351.68
6/25/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM315+ 80TH		191.2083333	4589	14741570438	15419.04	3.36	0.0617	951.35
6/25/2022 0:00 Grand Forks 1 Celsius	Celeins	Celsius	HOSIED	MICROBI M315+ /81H		152.0972222	3650.333333	11800507292	11958.492	3.276	0.0617	/37.84
6/25/2022 0:00 Grand Forks 1	Ceisius	Celsius	HOSTED	MicroBIM31S+ /61H		10.57638889	253.8333333	793205395.8	810.236	3.192	0.0617	49.99
6/25/2022 0:00 Grand Forks 1 Celsius	Colsius	Celsius	HOSTED	MICROBINATIS+ /41H	7 1	1.888888889	45.3333333	139488930.6	140.896	3.108	0.0617	8.69
6/25/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM3.05 94TH	, ,	0.93033333	107	1535798264	171 456	3.320	0.0617	10.58
6/25/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3028723590	2852.736	3.496	0.0617	176.01
6/25/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2518031319	2327.424	3.344	0.0617	143.60

6/25/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5 5	120	428633791.7	373.92	3.116	0.0617	23.07
	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224 2025.923611	48622.16667	1.93676E+11	158022.0417	3.25	0.0779	12,309.92
6/25/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153 150.5069444	3612.166667	14415155169	11739.54167	3.25	0.0779	914.51
	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735 1536.020833	36864.5	1.45114E+11	119809.625	3.25	0.049812427	5,968.01
6/25/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266 232.5138889	5580.333333	25531497869	18136.08333	3.25	0.049812427	903.40
6/26/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53 53	1272	4891595370	4134	3.25	0.062882427	259.96
	Celsius	Celsius	HOSTED	Antminer S19 90TH		8925.833333	34322211296	29008.95833	3.25	0.0556	1,612.90
	Celsius	Celsius	HOSTED	Antminer S19 95TH		42863.66667	1.71035E+11	139306.9167	3.25	0.062882427	8,759.96
	Celsius	Celsius	HOSTED	Antminer S19 95TH		16790.33333	66923358561	54568.58333	3.25	0.0556	3,034.01
1	Celsius	Ceisius	HOSTED	Antminer S19 951H	23 22.9652/1/8	7921.166666/	2165/55800	1/91.29.166/	3.25	0.062882427	112.64
	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH		216	956904890.8	702	3.25	0.062882427	44.14
	Celsius	Celsius	HOSTED	Antminer S19 Pro 1051H		191	84 /488061.4	620.75	3.25	0.062882427	39.03
6/26/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44 38.93055556	934.3333333	4352204914	3036.583333	3.25	0.062882427	190.95
	Celsius	Colsius	HOSTED	Antiminel 319 931 H		51113.03333	2.0E061E111	160605 5000	3.23	767697590	3,010.73
6/26/2022 0:00 Calver City 1	Celeius	Celsius	HOSTED	Antiminer S19 931 H	2320 2102./03089	51906.33333	2.05061E+11	108093.3833	3.25	0.00/48242/	11,563.99
1,7	Celsius	Celsius	HOSTED	Antminer S19 951 H		70125.66667	2.79103E+11	1636 916667	3.25	0.0550	11,0/1./1
	Celsius	Celsius	HOSTED	Antwiner S19 93111		11870 83333	550035043315	28580 20833	3.23	0.007482427	2 145 06
	Celsius	Celsius	HOSTED	Antminer S19 95TH		2704.166667	10750420418	8788.541667	3.25	0.0678389	596.20
	Celsius	Celsius	HOSTED	Antminer S19 95TH		22157.33333	88196902609	72011.33333	3.25	0.0556	4,003.83
	Celsius	Celsius	HOSTED	Antminer S19 95TH		3176.333333	12636616486	10323.08333	3.25	0.0865	892.95
6/26/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797 1737.604167	41702.5	1.53681E+11	135533.125	3.25	0.0865	11,723.62
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106 96.34027778	2312.166667	10756799472	7514.541667	3.25	0.0678389	509.78
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394 384.7847222	9234.833333	42824052166	30013.20833	3.25	0.0556	1,668.73
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132 3037.076389	72889.83333	3.38605E+11	236891.9583	3.25	0.0865	20,491.15
ity 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141 124.0625	2977.5	13761840483	9676.875	3.25	0.064442427	623.60
	Celsius	Celsius	HOSTED	Antminer S19 95TH	12 12	288	1150194760	936	3.25	0.0556	52.04
ity 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		47272	1.86307E+11	153634	3.25	0.067482427	10,367.60
	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77 68.91666667	1654	6308232839	5135.67	3.105	0.0865	444.24
ity 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH		14258.5	57872223151	40380.072	2.832	0.067482427	2,724.95
	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH		29672.5	1.21006E+11	84032.52	2.832	0.0865	7,268.81
	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH		9614	38723577265	27226.848	2.832	0.067482427	1,837.33
	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH		22788.33333	95986127993	67225.58333	2.95	0.0556	3,737.74
6/26/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH		27670.83333	1.03881E+11	94634.25	3.42	0.0617	5,838.93
	Celsius	Celsius	HOSTED	MicroBTM30S 86TH		7629.333333	26316862174	24932.66133	3.268	0.0617	1,538.35
6/26/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	70.	1688.5	5728461056	5815.194	3.444	0.0617	358.80
6/26/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	206 194.9375	4678.5	15439779007	15719.76	3.36	0.0617	969.91
	Celsius	Colsius	HOSTED	Microb TM2 15+ 78TH	11 11 11	27.20.03333	0700E2247 2	12109.43	5.270	0.0617	732.09
6/26/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 70TH		407	150000130 6	149 184	3.132	0.0617	02.00
	Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7 7	168	566747833 3	592.204	3.528	0.0017	36.57
6/26/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2 1.993055556	47.8333333	185583444.4	170.8606667	3.572	0.0617	10.54
	Celsius	Celsius	HOSTED	MicroBTM30S 92TH		816	3022991806	2852.736	3.496	0.0617	176.01
6/26/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29 29	969	2517968965	2327.424	3.344	0.0617	143.60
	Celsius	Celsius	HOSTED		180 152.4513889	3658.833333	11887911257	11678.996	3.192	0.0617	720.59
rks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH		120	428778958.3	373.92	3.116	0.0617	23.07
6/26/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224 2038.326389	48919.83333	1.94884E+11	158989.4583	3.25	0.0779	12,385.28
1,4	Celsius	Colsius	HOSTED	Antiminel 319 931H	133 130.1888897	3207	1 407625+11	173010 075	3.23 2.7E	70,00000	912.44
	Colcius	Colsius	HOSTED	Antminer S19 931H		37021.3	260706E2900	10530	3.23	70,049612427	022 42
	Celsius	Celsius	HOSTED	Antminer S19 FIG 1101H		1272	4889183686	4134	3.23	0.043812427	253.42
	Celsius	Celsius	HOSTED	Antminer S19 90TH	9	8928	34330657054	29016	3.25	0.0556	1,613.29
6/27/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812 1789.5625	42949.5	1.71362E+11	139585.875	3.25	0.062882427	8,777.50
6/27/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702 699.0208333	16776.5	66872712343	54523.625	3.25	0.0556	3,031.51
6/27/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23 22.93055556	550.3333333	2163109540	1788.583333	3.25	0.062882427	112.47
	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH		216	958771363.9	702	3.25	0.062882427	44.14
	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH		192	851417746.3	624	3.25	0.062882427	39.24
ty 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	4	1001.5	4666064813	3254.875	3.25	0.062882427	204.67
6/2//2022 0:00 Marble 2	Celsius	Celsius	HOSIED	Antminer S19 951H	11/4 1156.0625	2//45.5	1.10508E+11	901/2.8/5	3.25	0.0556	5,013.61

20	0.06442427 667. 0.0556 52. 0.067482427 10,711. 0.0865 7,222. 0.0865 7,222. 0.067482427 1,244. 0.0865 3,146.	10,7 4 4 4 4 4 4 4 4 1,5 2,7 2,7 2,7 2,8 3,1 1,5 3,1 1	10,7 1,7 1,7 1,7 1,7 1,1 1,5 1,5 1,5 1,5 1,5 1,5 1,5	0.064442427 667.65 0.005482427 10.711.34 0.0865 422.83 0.067482427 2,706.76 0.0865 7,222.43 0.067482427 1,344.47 0.0617 3,799.65 0.0617 3,799.65 0.0617 370.02 0.0617 370.02 0.0617 370.02 0.0617 370.02 0.0617 1,516.10 0.0617 370.02 0.0617 1,516.10 0.0617 370.02 0.0617 1,516.10 0.0617 1,516.10 0.0617 1,516.10 0.0617 1,516.10 0.0617 1,516.10 0.0617 1,516.10 0.0617 1,516.10 0.0617 1,516.10 0.0617 1,516.10 0.0617 1,516.10 0.0617 1,516.10 0.0617 1,516.10 0.0617 1,516.10 0.0617 1,516.10 0.062882427 1,12.81 0.062882427 1,12.81 0.062882427 39.24 0.062882427 39.24 0.062882427 112.81 0.062882427 39.24 0.062882427 39.24 0.062882427 39.24 0.062882427 112.81 0.065882427 112.81 0.065882427 112.81 0.065882427 112.81 0.065882427 112.81 0.065882427 112.81 0.065882427 112.81
0.0				
.416667 29997.5 40.4167 0.45833 936	158727.833 2235.03 40110.56 83496.328 27332.576 55592.30833	8727.8333 5235.03 40110.56 83496.328 223.30833 93997.56 24572.092 5997.152 15284.08 11955.216 842.156 146.076 592.704 171.456 2327.424	727.8333 5235.03 40110.56 346.328 7332.576 93927.56 4572.092 1955.216 1955.216 146.076 592.704 171.456 147.152 373.92 875.708 147.152 373.92 875.708 147.152 373.92 875.708 147.152 875.708 147.152 875.708 147.152 875.708 147.152 875.708 147.152 875.708 147.152 875.708 147.152 875.708 147.152 875.708 147.152 875.708 147.152 875.708 147.152 875.708 147.152 875.708 147.152 875.708 147.152 875.708 87	8727.833 5235.03 40110.56 83496.328 25233.576 527332.576 527332.576 24572.092 5997.152 11955.216 842.156 146.076 592.704 171.456 592.704 171.456 592.704 171.456 592.704 171.456 592.704 171.456 592.704 171.456 592.704 171.456 592.704 171.456 592.704 4855.7083 1193.75 44134 29016 9611.3333 441.29167 1794 29016 9611.3333 441.29167 17555 6645.7917 907.333333
	56	834 834 273 273 2834 93 93 111 111 8 8 111 111 114 114 114 114	834 834 273 993 993 111 111 8 8 111 114 11485 114485 114485 114485 113961	834 834 834 834 115 116 116 116 116 116 116 113961
10851199375 42795505780 3.41804E+11 14730251037 1149659412 1.92384E+11	640495445 57495399695 1.20228E+11 38878439784 80503033993 1.02819E+11	6404954445 57495399695 1.20228E+11 38878439784 80503033993 1.02819E+11 2.02819597 14739168438 86678201454 148147138.9 558465000 1943490694 298733528 258733528 10755135104	6404954445 57495399695 1.20228E+11 38878439784 8059033993 1.02819E+11 24843008451 24843008451 24843008451 14793037965 11483168438 866788201.4 144147138.9 558465000 1943490694 2987933528 2512480347 10755135104 428786347.2 2.02004E+11	6404954445 57495399695 1.20228E+111 38878439784 80590339933 1.02819E+111 24843008451 5902912597 14793037965 11839188438 8667882014 148147138.9 558455000 194349069,4 22877833192 2202004E+11 14408643440 125163181641 2877853132 27020337783 4890337783 477419E+11 2.77419E+11 2.77419E+11
233.666667 9230 73581.66667 3187.833333 48839 3333	14163.33333 29483.16667 9651.33333 19183.83333 27484.66667	14163.3333 29483.16667 9651.33333 1748.66667 7519 1741.33333 4548.833333 3649.33333 263.833333 263.833333 263.833333 263.833333 263.833333	14163.33333 9651.333333 19183.83333 27484.66667 7519 1741.333333 4548.83333 264.933333 265.83333 26724.83333 26724.83333 26724.83333 26724.83333 26724.83333 26724.83333 26724.83333 26724.83333 26724.83333 26724.83333 26724.83333 26724.83333 26724.83333 26724.83333 26724.83333 26724.83333 26724.83333 26724.83333 26727.83333 26727.83333 26727.83333 26727.83333 26727.83333 26727.83333 26727.83333 26727.83333 26727.83333 26727.83333 26727.83333 26727.83333 26727.83333 26727.83333 26727.83333 26727.83333 26727.83333 26727.83333 26727.83333 27272	14163.33333 29483.16667 9651.333333 27484.66667 7519 1741.333333 2649.33333 2649.33333 2649.33333 26724.83333 26724.83333 26724.83333 120 50724.83333 120 50724.83333 120 50724.83333 120 5773.85 552 572 573.5 573.5 573.5 573.3 57
97.23611111 384.5833333 3065.902778 132.8263889 12 2034.972222	70.25 590.1388889 1228.465278 402.1388889 799.3263889 1145.194444	70.25 590.138889 1128.46528 402.138889 799.326389 1145.19444 72.5555556 12.0555556 10.9930556 11.95833333 7 2 2 3 3 4	70.25 70.25 70.25 70.238889 1128.46278 709.3263889 1145.19444 1145.19444 1145.19444 1145.19444 1145.19444 1145.19444 1145.19444 1149.5555556 11.95833333 7 7 8 149.5555566 11.958333333 7 7 8 149.5555566 11.9583833333 7 8 149.5555566 11.9583833333 8 149.5555566 245.2916667 245.2916667 245.2916667 245.2916667 245.291667 245.2916667 255.255556	70.25 70.25 70.25 70.238889 1123.486278 402.138889 1145.19444 1145.19444 113.313.2916667 72.5555556 1199305556 1195.34722 120.655556 149.5555556 149.5555556 149.555556 149.555556 149.5555566 149.555556 149.55556 149.555556 149.555556 149.555556 149.55556 149.55556 149.55556 149.55556 149.55556 149.55556 149.55556 149.55556 149.55556 149.55556 149.55556 149.5566 149.55666 149.55666 149.556666 149.5566667 149.5566667 149.5566667 149.5566667 149.5566667 149.5566667 149.5566667 149.5566667 149.5566667 149.5566667 149.5566667 149.5566667 149.5566667 149.5566667 149.5566667 149.5566667 149.5566667 149.5566667 149.55666667 149.55666667 149.5566667 149.5566667 149.5566667 149.55666667 149.55666667 149.5566667 149.5566667 149.5566667 149.5566667 149.5566667
106 97. 394 384 3132 306 141 13. 12 2106 203	619 590 1267 122 411 403 1000 799 1185 114			
5 110TH 5 110TH 5 110TH 5 110TH TH	0 96TH 0 96TH 0 96TH 0 100TH 0 100TH	96TH 0 96TH 0 96TH 0 96TH 0 96TH 0 100TH 0 100TH 0 10TH 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	905074 905074 905074 910074 9174	12) 900 H 13) 100 96TH 13) 100 96TH 13) 100 96TH 13) 100 86TH 13.8 92TH 13.8 82TH 13.8 82TH 13.8 82TH 13.8 82TH 13.8 82TH 13.8 82TH 13.9 82TH 13.9 95TH 13.9 95TH
Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 95TH	Antminer 519J F10 96TH Antminer 519J Pro 96TH Antminer 519J Pro 100TH MicroBTM30S 90TH	Antonines 219 Pro 96 MicroBTM30S 90TH MicroBTM31S+80TH MicroBTM31S+75TH MicroBTM31S+75TH MicroBTM31S+74TH MicroBTM31S+74TH MicroBTM31S+74TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 88TH	Antminer 519 Pro 96TH Antminer 519 Pro 96TH Antminer 519 Pro 96TH MicroBTM30S 96TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM31S+ 78TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM30S 92TH Antminer 519 95TH Antminer 519 90TH	Antminer 519 Pro 96TH Antminer 519 Pro 96TH Antminer 519 Pro 96TH Antminer 519 Pro 96TH MicroBTM3154 80TH MicroBTM3154 80TH MicroBTM3154 78TH MicroBTM3154 78TH MicroBTM3154 78TH MicroBTM3154 74TH MicroBTM3154 78TH MicroBTM3154 78TH MicroBTM305 84TH MicroBTM305 84TH MicroBTM305 84TH Antminer 519 95TH Antminer 519 90TH Antminer 519 91TH
HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED	HOSTED HOSTED HOSTED	HOSTED	HOSTED	HOSTED
Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius	Celsius Celsius Celsius	Celsius	Celsius	Celsius
Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius
	6/27/2022 0:00 Grand Forks 1 6/27/2022 0:00 Grand Forks 1 6/27/2022 0:00 Grand Forks 1	and Forks 1	and Forks 1 and Fo	and Forks 1 and Fo
6/27/2022 0:00 Marble 1 6/27/2022 0:00 Marble 2 6/27/2022 0:00 Dalton 3 6/27/2022 0:00 Calvert City 2 6/27/2022 0:00 Calvert City 2 6/27/2022 0:00 Calvert City 3 6/27/2022 0:00 Calvert City 1 6/27/2022 0:00 Calvert City 2 6/27/2022 0:00 Calvert City 2 6/27/2022 0:00 Calvert City 2	6/27/2022 0:00 Grand Forks 1 Celsius	2022 0:00 Gra 2022 0:00 Gra	2022 0:00 Gra 2022 0:00 Mra 2022 0:00 Mra 2022 0:00 Mra 2022 0:00 Mra	6/27/2022 0:00 Grand Forks 1 Celsius 6/27/2022 0:00 Marble 1 Celsius 6/28/2022 0:00 Marble 2 Celsius 6/28/2022 0:00 Marble 1 Celsius 6/28/2022 0:00 Marble 1 Celsius 6/28/2022 0:00 Marble 2 Celsius

6/28/2022 0:00 Dalton 3 C	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77 68.7222222	1649.333333	6268604409	5121.18	3.105	0.0865	442.98
ity 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619 592.4583333	14219	57680319951	40268.208	2.832	0.067482427	2,717.40
6/28/2022 0:00 Dalton 3 C	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267 1229.256944	29502.16667	1.20317E+11	83550.136	2.832	0.0865	7,227.09
ity 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411 402.1875	9652.5	38892021662	27335.88	2.832	0.067482427	1,844.69
6/28/2022 0:00 Grand Forks 1 C	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000 905.4513889	21730.83333	91187756868	64105.95833	2.95	0.0556	3,564.29
6/28/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185 1142.006944	27408.16667	1.02552E+11	93735.93	3.42	0.0617	5,783.51
6/28/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343 311.8263889	7483.833333	25216773528	24457.16733	3.268	0.0617	1,509.01
6/28/2022 0:00 Grand Forks 1 (Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	76 72.86805556	1748.833333	5889420174	6022.982	3.444	0.0617	371.62
6/28/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	206 186.194444	4468.666667	14303967424	15014.72	3.36	0.0617	926.41
6/28/2022 0:00 Grand Forks 1 C	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165 152.7916667	3667	11842953896	12013.092	3.276	0.0617	741.21
6/28/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11 10.95833333	263	833418000	839.496	3.192	0.0617	51.80
6/28/2022 0:00 Grand Forks 1 C	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2 1.9444444		129656347.2	145.04	3.108	0.0617	8.95
	Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7 6.951388889	166.8333333	545496979.2	588.588	3.528	0.0617	36.32
6/28/2022 0:00 Grand Forks 1 (Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2 2	48	186804888.9	171.456	3.572	0.0617	10.58
6/28/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34 34	816	2971914688	2852.736	3.496	0.0617	176.01
6/28/2022 0:00 Grand Forks 1 C	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29 29	969	2515302424	2327.424	3.344	0.0617	143.60
6/28/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180 149.8611111	3596.666667	11432099028	11480.56	3.192	0.0617	708.35
6/28/2022 0:00 Grand Forks 1 0	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5 5	120	428741930.6	373.92	3.116	0.0617	23.07
	Celsius	Celsius	HOSTED	Antminer S19 95TH	210	50487	2.01086E+11	164084.9167	3.25	0.0779	12,782.22
	Celsius	Celsius	HOSTED	Antminer S19 95TH	153 148.8125	3571.5	14247368694	11607.375	3.25	0.0779	904.21
6/28/2022 0:00 Calvert City 1 C	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735 1596.986111	38327.66667	1.50681E+11	124564.9167	3.25	0.049812427	6,204.88
6/28/2022 0:00 Calvert City 1 C	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266 244.9236111	5878.166667	26827956896	19104.04167		0.049812427	951.62
	Celsius	Celsius	HOSTED	Antminer S19 90TH	53 53	1272	4889534672	4134		0.062882427	259.96
	Celsius	Celsius	HOSTED	Antminer S19 90TH	373 372		34331165052	29016		0.0556	1,613.29
	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812 1788.1875	42916.5	1.71231E+11	139478.625		0.062882427	8,770.75
	Celsius	Celsius	HOSTED				66797298818	54466.75		0.0556	3,028.35
ty 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23 22.80555556	547.3333333	2150973678	1778.833333		0.062882427	111.86
	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH			958182213.3	702		0.062882427	44.14
	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	8	192	852872616.2	624		0.062882427	39.24
ty 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		964	4485213952	3133		0.062882427	197.01
	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174 1154.708333	27713	1.1039E+11	90067.25		0.0556	5,007.74
ty 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		52525.5	2.07507E+11	170707.875		0.067482427	11,519.78
	Celsius	Celsius	HOSTED	Antminer S19 95TH		69898.16667	2.78048E+11	227169.0417		0.0556	12,630.60
ty 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		505.8333333	2013397442	1643.958333		0.067482427	110.94
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	500 492.9930556	11831.83333	54905734047	38453.45833	3.25	0.0556	2,138.01
	Celsius	Celsius	HOSTED	Antminer S19 95TH	115 109.6597222	2631.833333	10492652927	8553.458333	3.25	0.0678389	580.26
	Celsius	Celsius	HOSTED			22143.16667	88147412928	71965.29167	3.25	0.0556	4,001.27
	Celsius	Celsius	HOSTED	Antminer S19 95TH		3343.333333	13305145430	10865.83333	3.25	0.0865	939.89
	Celsius	Celsius	HOSTED	Antminer S19 95TH		41745.16667	1.53771E+11	135671.7917	3.25	0.0865	11,735.61
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	96.0	2304.666667	10723426662	7490.166667	3.25	0.0678389	508.12
	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		9207	42708324612	29922.75	3.25	0.0556	1,663.70
6/29/2022 0:00 Daltoll 3	Celsius	Celsius	HOSTED	Antiminer S19 Pro 110TH	141 129 069444	2097 66667	3.36/3/E+II	10067 41667	3.75	0.064442427	648 77
	Celsius	Celsius	HOSTED	Antminer S19 95TH			1150355158	936		0.0556	52.04
ity 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106 2023.22222	48557.33333	1.91313E+11	157811.3333		0.067482427	10,649.49
	Celsius	Celsius	HOSTED	Antminer S19i 90TH		1612.333333	6141577361	5006.295		0.0865	433.04
ity 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619 605.8055556	14539.33333	59049021281	41175.392		0.067482427	2,778.62
	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH			1.20257E+11	83504.824		0.0865	7,223.17
6/29/2022 0:00 Calvert City 2 C	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411 399.5625	9589.5	38652402466	27157.464	2.832	0.067482427	1,832.65
	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000 950.4375	22810.5	96072037827	67290.975	2.95	0.0556	3,741.38
6/29/2022 0:00 Grand Forks 1 C	Celsius	Celsius	HOSTED	MicroBTM30S 90TH		27353.16667	1.02116E+11	93547.83	3.42	0.0617	5,771.90
	Celsius	Celsius	HOSTED	MicroBTM30S 86TH		7569.833333	25999465847	24738.21533	3.268	0.0617	1,526.35
6/29/2022 0:00 Grand Forks 1 (Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH		1716.833333	5658477937	5912.774	3.444	0.0617	364.82
	Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH		4372.333333	13674596111	14691.04	3.36	0.0617	906.44
6/29/2022 0:00 Grand Forks 1 C	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH		3595.833333	11433673153	11779.95	3.276	0.0617	726.82
6/29/2022 0:00 Grand Forks 1 Celsius	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH			813728534.7	826.196	3.192	0.0617	50.98
	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2 1.82638889		119240569.4	136.234	3.108	0.0617	8.41
6/29/2022 0:00 Grand Forks 1 C	Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7 6.986111111	167.6666667	546181270.8	591.528	3.528	0.0617	36.50
6/30/30/30/20/ Grand Forks 1 Calcius	Celcius	Celsius	HOSTED	MicroBTM30S 94TH	2 2	48	186203402.8	171.456	3.572	0.0617	10.58

38.83.33 2.01106E+111 38.666667 14276670233 2.01100E+111 36.6667 14276670233 2.0133333 1.8667 25677040677 36.09 1.44724E+111 36.24.5 14452200397 44.33.33 1.9799E+11 120 428737159.7 36.09 1.44724E+11 36.24.5 1445200397 816 2956771410 816 2956771410 333333 174670743.1 258.2 791366930.6 35.7 11158126472 35.3 373 1.01648E+11 16.3333 1.01648E+11 16.3333 3.7583064020 5.38333 1.01648E+11 16.33333 1.01648E+11 16.33333 1.01648E+11 16.33333 1.01648E+11 16.33333 1.01648E+11 16.33333 1.01648E+11 16.33333 1.01648E+11 17.88459E+11 6666667 1.119367003 1.788333 1.788834239	5045 5877 5877 5876 4977 47.8 47.8 47.8 46.3 5566 4977 47.8 522.3 522.3 522.3 523.3 523.3 523.3 524.4 63.3	149.11111 157.3.576389 244.8055556 231.9236111 1525.375 151.0208333 2072.680556 1,993055556 1,993055556 1,993055556 1,993055556 1,993055556 1,993055556 1,993055556 1,993055556 1,993055556 1,993055556 1,993055556 1,993055556 1,993055556 1,993055556 1,993055556 1,993055556 1,993055556 1,993055556 1,99309722 1,99309722 1,0949909722 1,0949409722	5 2224 2103.909722 153 149.111111 1735 1573.576389 266 244.8055556 266 244.8055556 262 21.923.915.31.51.02.08333 2224 2072.680556 25 26 24.9055556 26 26 24.9055556 26 26 24.9055556 26 26 24.9055556 26 26 24.9055556 26 24.905525	MicroBINA30S 82TH 5 Antminer S19 95TH 2224 2103.909722 Antminer S19 95TH 153 1573.576389 Antminer S19 Pro 110TH 266 244.805556 Antminer S19 95TH 265 243.05556 Antminer S19 95TH 266 243.805556 Antminer S19 95TH 1735 1573.57638 Antminer S19 95TH 1735 1573.375 Antminer S19 95TH 1733 157.020833 Antminer S19 95TH 2224 2072.680556 MicroBTM30S 84TH 29 34 MicroBTM30S 94TH 2 1.93055556 MicroBTM30S 94TH 2 1.93055556 MicroBTM31S+ 84TH 2 1.93055556 MicroBTM31S+ 78TH 2 1.93055556 MicroBTM31S+ 82TH 2 1.93055556 MicroBTM31S+ 82TH 2 1.03055556 MicroBTM31S+ 82TH 2 1.03055556 Antminer S19] Pro 9GTH 1185 1137.763889 Antminer S19] Pro 9GTH 411 388.5972222
		2103.9097 149.1111 15.2097 14.80555 234.80555 234.80555 234.80555 234.805555 237.8059 2072.6805	2224 2103.9097 153 149.1111 1735 15.756 266 244.80552 266 244.80552 266 244.80552 266 244.80552 267 15.20283 2224 2072.6805 2 1.930555 2 1.9305555 2 1	Antminer S19 95TH Antminer S19 Pro 110TH 266 24.80555 Antminer S19 95TH Antminer S19 95TH MicroBTM30S 87TH MicroBTM30S 87TH Antminer S19 95TH MicroBTM30S 87TH Antminer S19 95TH MicroBTM30S 87TH Antminer S19 Pro HTH Antminer S19 Pro 96TH Antmine
		149.1111 153.5763 14.480555 23.4.80555 23.4.80555 2072.6805 2072.6805 1.9305555 1.9305555 1.9305555 1.050694 306.4657 388.59727 388.59722 388.59722 1925.1180 602.3888 68.59722 1949.9097 11.694.472	153 149.11111 1735 157.3.765 266 244.80552 266 244.80552 266 244.80552 26 21.92362 2224 2072.6805 2 1.9305.552 2 1.9305.55	Antminer S19 95TH 1131 Antminer S19 95TH 1735 149.11111 Antminer S19 Pro 110TH 266 244.80555 Antminer S19 95TH 1735 157.53.5765 Antminer S19 95TH 265 231.92.81 Antminer S19 95TH 1735 15.02.083 Antminer S19 95TH 153 15.02.083 MicroBTM30S 82TH 2224 2072.6805 MicroBTM30S 82TH 224 2072.6805 MicroBTM30S 92TH 293 147.84722 MicroBTM30S 92TH 2930555 MicroBTM31S+ 84TH 77 77.083 MicroBTM31S+ 80TH 77 77.0833 MicroBTM31S+ 80TH 77 77.0833 MicroBTM31S+ 80TH 11 10.770833 MicroBTM31S+ 82TH 76 70.506944 Antminer S19] Pro 96TH 1188 1137.7638 Antminer S19] Pro 96TH 1188 1137.7638 Antminer S19] Pro 96TH 1267 12.55.188 Antminer S19] Pro 96TH 77 68.59722 Antminer S19] Pro 96TH 77 68.59722
		244.80555 244.80555 231.92361 151.02083 2072.6805 147.84722 1.9305555 1.9305555 1.070883 146.95883 146.95883 178.79166 70.50694 306.4652 388.59722 1225.1180 602.3888 68.59722 1949.9097 11.694.404 11.694.404	1/33 12/23/103 2/66 244.80555 2/66 244.80555 2/66 241.9236 1/33 151.02083 1/3 151.02083 1/3 151.02083 1/3 147.84722 2 1.9305555 1 1.0770833 1/4 1.050944 1/4 1.381.59722 1/2 1.25.148 1/2 1.25.148 1/2 1.25.148 1/3 1.35.148 1/3 1.35.148	Antminer S19 Pro 110TH 266 244 80555 Antminer S19 Pro 110TH 266 244 80555 Antminer S19 Pro 110TH 266 244 80555 Antminer S19 95TH 266 243 1.92 513 1.02 083 Antminer S19 95TH 1735 1.5.0.2 083 MicroBTM30S 82TH 180 147.84 722 MicroBTM30S 92TH 29 1.93 05555 MicroBTM30S 92TH 29 1.93 05555 MicroBTM31S+ 84TH 7 7 1.07 083555 MicroBTM31S+ 80TH 11 1.0.7 70 835555 MicroBTM31S+ 80TH 165 146.95 833 MicroBTM31S+ 80TH 165 146.95 833 MicroBTM31S+ 80TH 165 146.95 833 MicroBTM31S+ 80TH 1188 1.13.7 638 Antminer S19 Pro 96TH 411 1.25.1 188 Antminer S19 Pro 96TH 1267 1.22.5.1 188 Antminer S19 Pro 96TH 20 6.0 2.38 888 Antminer S19 Pro 96TH 20 6.0 196 1.06.3 9.099 Antminer S19 Pro 96TH 20 6.0 196 1.06.3 9.099
		151.92361 151.02083 2072.6805 2072.6805 147.84722 1.9305555 1.9305555 1.0305655 1.0305655 1.0305655 1.0305655 1.0305655 1.03064657 3064657 3064657 3064657 3064657 1137.7638 929,8472 388,59722 1225.1180 602.3888 68,59722 1949,9097 11,694444 115,34724	266 231.92361 1735 1525.3 153.192083 2224 2072.6805 224 2072.6805 2 1.9930555 2 1.9930555 2 1.9305555 1 1 10.770833 165 146.95833 1 1000 929.84722 41 388.59722 41 388.59722 41 388.59722 41 388.59722 41 388.59722 41 386.59722 41 386.59722	Antminer S19 Pro 110TH 266 2413-2361 Antminer S19 95TH 1735 1525.3 Antminer S19 95TH 1735 1525.3 Antminer S19 95TH 153 151.02083 Antminer S19 95TH 153 151.02083 MicroBTM30S 82TH 224 2072.6805 MicroBTM30S 82TH 29 147.84722 MicroBTM30S 92TH 2 1.9930555 MicroBTM31S+ 84TH 7 7 1.070833 MicroBTM31S+ 78TH 11 10.770833 MicroBTM31S+ 80TH 165 146.95833 MicroBTM31S+ 80TH 165 146.95833 MicroBTM31S+ 80TH 165 146.95834 MicroBTM31S+ 80TH 165 146.95834 MicroBTM31S+ 80TH 11 1000 929.84722 Antminer S19 Pro 96TH 411 388.59722 Antminer S19 Pro 96TH 11 2267 12.55.188 Antminer S19 Pro 96TH 2168 198.9599
		151.02083 2072.6805 2072.6805 147.84722 1.9305555 10.770833 146.95833 178.79166 70.506944 306.4657 388.59722 1225.1180 602.3888 68.59722 1949.9097 11.694441 11.534722	1735 1525.3 153 151.02083 2224 2072.6805 2 1.9930555 2 1.9930555 2 1.9930555 2 1.9930555 2 1.9930555 2 1.9930555 1 1 10.770833 1 165 146.9583 206 178.79166 7 70.506944 343 306.46527 1185 1137.7638 1 1185 1137.7638 1 125.1188 619 602.388888 77 68.59722 619 602.388888 77 68.59722 71 125.1188	Antminer S19 95TH 1735 1525.3 Antminer S19 95TH 153 151.02083 Antminer S19 95TH 153 151.02083 MicroBTM30S 82TH 5224 2072.6805 MicroBTM30S 84TH 180 147.84722 MicroBTM30S 92TH 2 1.9930555 MicroBTM31S+ 84TH 7 7 1.070833 MicroBTM31S+ 80TH 11 10.770833 MicroBTM31S+ 80TH 165 146.95835 MicroBTM31S+ 80TH 7 7 7.50894 MicroBTM31S+ 80TH 165 146.95836 MicroBTM31S+ 80TH 11 1000 929.84722 Antminer S19 Pro 96TH 411 388.59722 Antminer S19 Pro 96TH 11 267 12.55.188 Antminer S19 Pro 96TH 1267 12.55.188 Antminer S19 Pro 96TH 201 1267 12.55.188 Antminer S19 Pro 96TH 201 1267 12.55.188
		151.02083 2072.6805 1.9305555 1.9305555 10.770833 146.95833 146.95833 178.79166 70.506944 306.4657 388.59722 1225.1180 602.3888 68.59722 1949.9097 11.694444 11.534724	153 151.02083 2224 2072.6805 18 147.84722 2 1.9930555 2 1.9305555 2 1.9305555 1 10.770833 16 14.95838 1 10.00 929.84722 1 125.118 12 11.69444 14 1 388.59722 12 12.69448	Antminer S19 95TH 153 151.02083 Antminer S19 95TH 2224 2072.6805 MicroBTM30S 82TH 180 147.84722 MicroBTM30S 84TH 29 1.9930555 MicroBTM30S 92TH 34 MicroBTM31S+ 84TH 7 7 1.070833 MicroBTM31S+ 80TH 11 10.770833 MicroBTM31S+ 80TH 165 146.95835 MicroBTM31S+ 80TH 165 146.95835 MicroBTM31S+ 80TH 76 76 70.506944 MicroBTM31S+ 82TH 76 76 70.506944 MicroBTM31S+ 82TH 776 70.506944 MicroBTM30S 86TH 1188 1137.7638 MicroBTM30S 96TH 1188 1137.7638 Antminer S19] Pro 96TH 411 388.59722 Antminer S19] Pro 96TH 11267 1225.188 Antminer S19] Pro 96TH 1267 1225.188 Antminer S19] Pro 96TH 1267 1225.188 Antminer S19] Pro 96TH 269.398888 Antminer S19] Pro 96TH 269.398888
		2072.6805 147.84722 1.9305555 10.770833 146.95833 146.95833 178.79166 70.506944 306.46527 306.46527 306.46527 3137.7638 602.3888 68.59722 1225.1180 602.3888 68.59722 1225.1180	2224 2072.6805 5 1.9930555 2 1.9930555 2 1.99305555 2 1.99305555 2 1.99305555 1 10.770833 165 146.95839 1 10.00 929.84722 1 11.85 1137.7638 1 11.85 1137.7638 1 12.51.888 1 36.59722 1 36.59722 1 36.59722 1 36.59722 1 37.6888 1 38.59722 1 38.	Antminer S19 95TH 2224 2072.6805 MicroBTM30S 82TH 5 MicroBTM30S 84TH 180 147.84722 MicroBTM30S 92TH 2 1.9930555 MicroBTM31S+ 84TH 7 1 10.770833 MicroBTM31S+ 74TH 2 1.9305555 MicroBTM31S+ 80TH 11 10.770833 MicroBTM31S+ 80TH 165 146.95831 MicroBTM31S+ 82TH 76 7 7.508044 MicroBTM31S+ 82TH 76 70 100 1928.8721 MicroBTM30S 86TH 343 306.46527 MicroBTM30S 86TH 1188 1137.7638 Antminer S19] Pro 96TH 1188 1137.7638 Antminer S19] Pro 96TH 1188 1137.7638 Antminer S19] Pro 96TH 1267 12.55.148 Antminer S19] Pro 96TH 1267 12.55.148 Antminer S19] Pro 96TH 1267 12.55.148
		147.84722 1.99305555 1.970833 10.770833 146.95833 178.79166 70.506944 306.46527 306.46527 306.46527 3137.7638 602.3888 602.3888 68.59722 1949.9097 11.694444 115.34722	180 147.84722 29 34 2.1.9930555 2 1.99305555 2 1.9905555 2 1.9905555 1 10.770833 165 146.95839 206 178.79166 76 70.506944 343 306.46527 1185 1137.7638 1 1185 1137.7638 1 1186 1135.188 1 137.638 1 125.1188 1 137.638 1 125.1188 1 137.638 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MicroBTM30S 82TH
		1.9305555 1.9305555 10.770833 146.95833 146.95833 178.79166 70.50694 306.4652 306.4652 306.4652 313.7.7638 113.7.7638 602.3888 68.59722 1949.9097 11.694444 115.34724	29 34 2 1.9930555 7 7 7 2 1.9305555 11 10.708833 165 146.95833 165 176.879166 76 70.506944 343 306.46527 1185 1137.7638 1 1000 929.84722 411 388.59722 126 125.5188 619 602.38888 77 68.59722 126 125.4186 127 12.55.1186 128 138 138 138 138 138 138 138 138 138 13	MicroBTM30S 92TH 34 MicroBTM30S 92TH 34 MicroBTM30S 94TH 29 MicroBTM31S+ 84TH 7 MicroBTM31S+ 74TH 2 1.9305555 MicroBTM31S+ 78TH 10.7708333 MicroBTM31S+ 80TH 10.7708333 MicroBTM31S+ 82TH 75 70.506944 MicroBTM31S+ 82TH 76.506944 MicroBTM31S 86TH 343 306.4657 MicroBTM30S 86TH 343 306.4657 Antminer S19] Pro 96TH 118S 1137.7638 Antminer S19] Pro 96TH 118S 1137.7638 Antminer S19] Pro 96TH 11267 1225.1188 Antminer S19] Pro 96TH 1267 1225.1188 Antminer S19] Pro 96TH 1267 1225.1188
		1.9930555 1.9305555 10.770833 10.770833 146.95833 178.79166 70.506944 306.46527 306.46527 306.46527 388.59722 1225.1180 602.3888 68.59722 1949.9097 11.694444	34 2 1.9930555 7 7 7.99305555 2 1.9305555 1 10.770833 165 146.95839 206 178.79166 76 70.506944 343 306.46527 1185 1137.7638 1 1185 1137.7638 1 1185 1137.7638 1 125.1188 619 602.388888 77 68.59722 77 68.59722 77 68.59722 77 68.59722	MicroBTM30S 92TH 34 MicroBTM30S 92TH 2 1.9930555 MicroBTM31S+ 84TH 7 MicroBTM31S+ 74TH 2 1.9305555 MicroBTM31S+ 80TH 11 10.770833 MicroBTM31S+ 80TH 206 178.79166 MicroBTM31S+ 82TH 206 178.79167 MicroBTM30S 86TH 343 306.46527 MicroBTM30S 86TH 343 306.46527 MicroBTM30S 90TH 118S 1137.7638 Antminer S19] Pro 96TH 411 388.59722 Antminer S19] Pro 96TH 1267 12.55.1188 Antminer S19] Pro 96TH 619 602.38888 Antminer S19] Pro 96TH 1267 12.55.1188 Antminer S19] Pro 96TH 1267 12.55.1188 Antminer S19] Pro 96TH 1267 12.55.1188
			2 2 2 11 115 165 206 206 343 1185 1185 1 1000 411 1267 619 619 77 77	MicroBTM310S 94TH 2 MicroBTM315+ 84TH 7 MicroBTM315+ 74TH 2 MicroBTM315+ 76TH 115 MicroBTM315+ 80TH 206 MicroBTM315+ 80TH 206 MicroBTM30S 86TH 343 MicroBTM30S 90TH 1185 Antrniner S19j Pro 96TH 411 Antrniner S19j Pro 96TH 1267 Antrniner S19j S0TH 270
	7 9 8 8 7 4 8 9 3 2 9 9 7 7 4		7 2 2 11 165 206 206 343 1185 1 1000 411 1267 619 619 619 77 77	MicroBTM315+ 84TH 7 MicroBTM315+ 74TH 2 MicroBTM315+ 76TH 165 MicroBTM315+ 80TH 165 MicroBTM315+ 80TH 206 MicroBTM305 86TH 343 MicroBTM305 90TH 1185 Antrniner S19] Pro 100TH 1185 Antrniner S19] Pro 96TH 1267
	4 2 2 3 9 8 8 7 4 8 9 8 8 7 4 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9		2 11 165 206 76 343 1185 1 1000 1 1000 1 1267 619 619 77 77	MicroBTM31S+ 74TH 2 MicroBTM31S+ 76TH 11 MicroBTM31S+ 76TH 116 MicroBTM31S+ 82TH 206 MicroBTM31S+ 82TH 76 MicroBTM30S 86TH 343 MicroBTM30S 90TH 1185 Antminer S19] Pro 100TH 1185 Antminer S19] Pro 96TH 1267 Antminer S19] Pro 96TH 1267 Antminer S19] Pro 96TH 619
	4 5 5 9 6 5 5 9 8 4 7 8 8		11 165 206 76 343 1185 1 1185 1 1000 1 1000 1 1267 619 619 77 77	MicroBTM31S+ 76TH 11 MicroBTM31S+ 78TH 165 MicroBTM31S+ 80TH 206 MicroBTM31S+ 80TH 206 MicroBTM30S 86TH 343 MicroBTM30S 90TH 1185 Antminer S19j Pro 100TH 1000 Antminer S19j Pro 96TH 411 Antminer S19j Pro 96TH 619 Antminer S19j Pro 96TH 619 Antminer S19j Pro 96TH 619
11 2 0 8 1	4 2 2 2 8 8 4 7 8		165 206 76 343 1185 1 1000 411 1267 619 77 77	MicroBTM31S+ 78TH 165 MicroBTM31S+ 80TH 206 MicroBTM31S+ 82TH 76 MicroBTM30S 8GTH 343 MicroBTM30S 90TH 1185 Antminer S19j Pro 96TH 411 Antminer S19j Pro 96TH 1267
1 2	4 2 2 3 8 8 4 7		206 76 343 11185 1100 411 1267 77 77 2106	MicroBTM315+ 80TH 206 MicroBTM315+ 82TH 76 MicroBTM30S 86TH 343 MicroBTM30S 90TH 1185 Antminer S19j Pro 96TH 411 Antminer S19j Pro 96TH 1267 Antminer S19j Pro 96TH 1267 Antminer S19j Pro 96TH 619 Antminer S19j Pro 96TH 619
2 , 9 8 , 2	4 8 8 6 2 2 6 8 7 7 4		76 343 1185 1185 4 1100 411 1267 619 619 2106	MicroBTM31S+ 82TH 76 MicroBTM30S 86TH 343 MicroBTM30S 90TH 1185 Antminer S19j Pro 96TH 411 Antminer S19j Pro 96TH 1267 Antminer S19j Pro 96TH 619
	22 22 22 39 89 44		343 1185 1000 1000 411 1267 619 619 77 77	MicroBTM30S 86TH 343 MicroBTM30S 90TH 1185 Antminer S19] Pro 100TH 411 Antminer S19] Pro 96TH 1267 Antminer S19] Pro 96TH 1267 Antminer S19] Pro 96TH 619 Antminer S19] Pro 96TH 619
	89 22 22 22 56 89 22 22		1185 1 1000 411 1267 619 77 77 2106	MicroBTM30S 90TH 1185 Antminer S19j Pro 100TH 1000 Antminer S19j Pro 96TH 411 Antminer S19j Pro 96TH 1267 Antminer S19j Pro 96TH 619 Antminer S19j Pro 96TH 619
	222 222 889 222 222 444		1 1000 411 411 411 411 619 619 619 77 77 77 77 77 77 77 77 77 77 77 77 77	Antminer S19j Pro 100TH 1000 Antminer S19j Pro 96TH 411 Antminer S19j Pro 96TH 1267 Antminer S19j Pro 96TH 619 Antminer S19j Pro 96TH 619 Antminer S19j Pro 96TH 77
	22 389 222 722 444		411 1267 619 77 71 2106	Antminer S19J Pro 96TH 411 Antminer S19J Pro 96TH 1267 Antminer S19J Pro 96TH 619 Antminer S19J 90TH 77 Antminer S19 95TH 2106
	222 722 724 144		2106	Antiminer S19j Pro 96TH 619 Antiminer S19j 90TH 77 Antiminer S19 95TH 2106
	222 722 444		2106	Antminer S19 90TH 77 Antminer S19 95TH 2106
	722		2106	Antminer S19 95TH 2106
	444		12	2.2 C.1 C.1 O.1 T.1
			777	.9 95TH 12
_	2222		141	141
	7778	132 3012.277778	Antminer S19 Pro 110TH 3132 3012.27	3132
	33.25		106	Antminer S19 Pro 110TH 106
41567.16667 1.52986E+11	5278	97 1731.965278	Antminer S19 95TH 1731.96	1797
3311.5 13179828544	1667	143 137.9791667	Antminer S19 95TH 143 137.979	143
	2778		933	Antminer S19 95TH 933
	5556		115	Antminer S19 95TH 115
	3889		10ТН 500	Antminer S19 Pro 110TH 500
	222		22	Antminer S19 95TH 22
	1167		2978	Antminer S19 95TH 2978
	389		2326	Antminer S19 95TH 2326
26984.16667 1.07386E+11	1278	174 1124.340278	Antminer S19 95TH 1124.34C	1174
845.333333 3912501318	222	44 35.2222222		44
190.5 845115831.1	7.9375	8 7.9		8
216 958753571.9	6	6	Antminer S19 Pro 105TH 9	
541.6666667 2126932197	4444	23 22.56944444		.9 95TH 23
16410.5 65371352785	3333	702 683.7708333	Antminer S19 95TH 702 683.7708	702
42870.33333 1.71048E+11	3889	312 1786.263889	Antminer S19 95TH 1812 1786.263	.9 95ТН 1812
8725.5 33511279836	625	373 363.5625	Antminer S19 90TH 363.5	.9 90ТН 373
1272 4887783624	53	53	Antminer S19 90TH 53	.9 90ТН

To: c. Ciient success[clientesuccess@corescientific.com], Celsrus Accounts Payable[ap@celsius.network]; Patrick (Holert[patrick.holert@celsius.network]; Accounts Receivable[ar@corescientific.com]

Core Scientific Inc. Billing[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP From: (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=71E47A534CF741EEADCFD235F00A8DC5-BILLING A461

Sent: Tue 8/16/2022 11:58:13 AM (UTC-05:00)

Subject: Core Scientific Inc. August 2022 Hosting Invoice - Celsius Mining LLC

202208 Celsius Mining LLC INV42658.pdf 202208 Celsius Mining LLC INV42658.xlsx

Hi Jenny and Praveena,

Hope you are doing well! Please see attached invoice INV42658 and associated support for your Hosting Services.

 Kindly note that Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement – Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. Hosting rate for July 2022 usage at Dalton, GA sites is the old rate plus \$0.030816/kWh. The tariff surcharges for your July 2022 usages in Calvert City and/or Marble 1 have been added to this invoice as well.

Thank you, we appreciate your business and trust in Core Scientific!

Regards, Monica



MONICA XIA, CPA

ACCOUNTING MANAGER

Core Scientific

M. (425) 283-2982

The information contained in this email message is intended only for use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message. Thank you.



Invoice #INV42658 8/16/2022

Bill To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **Ship To**

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL**

\$5,513,478.75

Due Date: 8/26/2022

 Terms
 Due Date
 PO #
 Sales Rep

 8/26/2022
 Order 1 - 4, 6, 7, 9 and 10

Quantit y	Item	Tax Location	Tax Rate	Amount
1	*Hosting Services July 2022 Power Costs Pass-through		0%	\$1,031,168.84
1	Hosting Services* July 2022 Actual Usage		0%	\$3,482,443.36
1	Hosting Services* Reverse July 2022 Estimated Prepayment INV42520		0%	(\$3,783,629.61)
1	Hosting Services* Estimated September 2022 Usage Prepayment		0%	\$4,714,366.62
1	Replacement Parts 07/04/2022 to 07/31/2022 - Calvert City, KY - Parts	Calvert City, KY	6%	\$16,053.75
1	Replacement Service 07/04/2022 to 07/31/2022 - Calvert City, KY - Labor	Calvert City, KY	6%	\$5,626.25
1	Replacement Parts 07/04/2022 to 08/01/2022 - Dalton, GA - Parts	Dalton, GA	7%	\$21,292.50
1	Replacement Service 07/04/2022 to 08/01/2022 - Dalton, GA - Labor	-Not Taxable-	0%	\$5,862.50
1	Replacement Parts 07/11/2022 to 07/29/2022 - Grand Forks, ND - Parts	Grand Forks, ND	7.25%	\$4,770.00
1	Replacement Service 07/11/2022 to 07/29/2022 - Grand Forks, ND - Labor	-Not Taxable-	0%	\$253.75
1	Replacement Parts 07/11/2022 to 07/31/2022 - Marble, NC - Parts	Marble, NC	7%	\$2,385.00
1	Replacement Service 07/11/2022 to 07/31/2022 - Marble, NC - Labor	Marble, NC	7%	\$761.25
	unicas inalydas Casusitus Manitaninas Maintananas Fasilitias			1 of 2

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

22C1a09642m9034DocD1a1x42ment Pilled 51.0/A19/122n TExtster end 103/129/1222 239.007e5090 Enx halibit G Pg 80 of 120





Quantit y	Item	Tax Location	Tax Rate	Amount
1	Reimbursable Costs Shipping charges for hashboard repair: Kesco INVOICE S00045203 UPS Shipment Receipt 1Z20439T0397702330 UPS Shipment Receipt 1Z20439T0399828817		0%	\$2,527.20
1	Reimbursable Costs Bitmain reapir: ticket # - 03320220713013957523LMCk7Uwf06AA ticket # - 033202207010359092273zxbyBl206D9 ticket # - 03320220629022800337P8b8HOv40659 ticket # - 03320220624235100954uCp34S6J0657 ticket # - 03320220624010020430S5Bv231705EF		0%	\$6,240.00
			Subtotal	\$5,510,121.41
			Tax Total (%)	\$3,357.34
			Total	\$5,513,478.75
			Amount Due	\$5,513,478.75

22Cl209642mg034DocDl042ment Filed 5.0Ai942	22n TEXTSERE COM 1001/1291/2/23 239.007.05091 Extra 1016 G
	S S S X X X X X X X X X

Days	30						
Hours / Day	24	ı					
Hours / Month	720	Ī					
Order	Machines Type	Number of Units	Draw/Unit	Draw/Unit Power/Hour Rate/kWh	Rate/kWh	Fees	Expiration Date
Order 1	Antminer S19 95TH	2,537	3.25	8245.25	95500	330,073.85	
Order 1	Antminer S19 90TH	426	3.25	1384.5	0.0556	55,424.30	4/15/2023
Order 1	Antminer S19 Pro 110TH	44	3.25	143	0.0556	5,724.58	4/15/2023
Order 1	Antminer S19 Pro 105TH	17	3.25	55.25	0.0556	7,211.77	4/15/2023
Order 2	Antminer S19	3,500	3.25	11375	0.0556	455,364.00	5/15/2023
Order 3	Antminer S19 95TH	3,000	3.25	9750	0.0556	390,312.00	6/15/2023
Order 3	Antminer S19 Pro 110TH	200	3.25	1625	0.0556	65,052.00	6/15/2023
Order 4	Antminer S19 95TH	3,000	3.25	9750	0.0556	390,312.00	7/15/2023
Order 4	Antminer S19 Pro 110TH	200	3.25	1625	0.0556	65,052.00	7/15/2023
Order 9	Antminer S19 Pro 110TH	3,273	3.25	10637.25	0.0556	425,830.39	8/15/2023
Order 6	Antminer S19 95TH	2,106	3.25	6844.5	0.0556	273,999.02	9/15/2023
Order 6	Antminer S19j 90TH	11	3.105	239.085	0.0556	9,571.05	9/15/2023
Order 1-A	Antminer S19	4,111	3.25	13360.75	0.047	452,127.78	1/15/2023
Order 1-A	Antminer S19 Pro	267	3.25	867.75	0.047	29,364.66	1/15/2023
Order 7	Antminer S19J Pro 96TH	2,297	2.832	6505.104	0.0556	260,412.32	10/15/2023
Order 7	Antminer S19j Pro 100TH	1,000	2.95	2950	0.0556	118,094.40	1
Order 10 (Sep 2021	Order 10 (Sep 2021 Batch) M30S 82TH	5	3.116				
Order 10 (Sep 2021	Order 10 (Sep 2021 Batch) M30S 84TH	179	3.192				
Order 10 (Sep 2021 Batch) M30S 86TH	Batch) M30S 86TH	344	3.268	1124.192	0.0575	4	9/20/2023
Order 10 (Sep 2021 Batch) M30S 88TH	. Batch) M30S 88TH	40	3.344	133.76	0.0575	5,537.66	9/20/2023
Order 10 (Sep 2021 Batch) M30S 90TH	. Batch) M30S 90TH	1,160	3.42			16	
Order 10 (Sep 2021	Order 10 (Sep 2021 Batch) M30S 92TH	53	3.496	18		7,670.92	9/20/2028
Order 10 (Sep 2021	Order 10 (Sep 2021 Batch) M30S 94TH	2	3.572				
Order 10 (Sep 2021	Order 10 (Sep 2021 Batch) M31S+ 74TH	2	3.108				
Order 10 (Sep 2021	Order 10 (Sep 2021 Batch) M31S+ 76TH	11	3.192	35.112	0.0575		
Order 10 (Sep 2021	Order 10 (Sep 2021 Batch) M31S+ 78Th	165	3.276				
Order 10 (Sep 2021	Order 10 (Sep 2021 Batch) M31S+ 80TH	902	3.36				
Order 10 (Sep 2021	Order 10 (Sep 2021 Batch) M31S+ 82TH	9/	3.444	7		-	9/20/2023
Order 10 (Sep 2021	Order 10 (Sep 2021 Batch) M31S+ 84TH	7	3.528	~			
Order 10 (Mar 2022	Order 10 (Mar 2022 Batch Antminer S19) Pro 88TH	30	2.596			e	
Order 10 (Mar 2022	Order 10 (Mar 2022 Batch, Antminer S19) Pro 92TH	-	2.714				
Order 10 (Mar 2022	Order 10 (Mar 2022 Batch Antminer S19j Pro 96TH	1,618	2.832	428			3/14/2034
Order 10 (Mar 2022	Order 10 (Mar 2022 Batch Antminer S19) Pro 100TH	1,080	2.95				
Order 10 (Mar 2022	Order 10 (Mar 2022 Batch Antminer S19) Pro 104TH	801	3.068	2457.468	0.0593	104,924.05	
Order 10 (Apr 2022	Order 10 (Apr 2022 Batch) Antminer S19j Pro 104TH	250	3.068				
Order 10 (Apr 2022	Order 10 (Apr 2022 Batch) Antminer S19j Pro 92TH	348	2.714	-			
Order 10 (Apr 2022	Order 10 (Apr 2022 Batch) Antminer S19j Pro 96TH	1,830	2.832	5182.56	0.0625	233,215.20	
Order 10 (Apr 2022	Order 10 (Apr 2022 Batch) Antminer S19j Pro 100TH	154	2.95	454.3	0.0625	20,443.50	
Order 10 (Apr 2022	Order 10 (Apr 2022 Batch) Antminer S19j Pro 104TH	1,182	3.068	36			•
				2000			



$22C12096642790934DlocD1d1c41277Ent Filled 51.0/Fill9d 2n \ TEXTS Fred 1031/1291/22 239.07 e5092 \ Extribits G$

						_	_	_		•	•	_	_		_													Б) (ع	22) (٦f	1	2	Ω													_	_							шк					
0.01741		0.01437	0 04427	0.01437	0.01437	C									0.01954			0.01954	100100	0.01897	0.01897	0.01897		0.01437		0		0.0148	y	0.0148	0.0143	0.0234	of	0.0234	0.014	٥	0	0.01741	757100	0.01437		0.0148	2	0.01897	0.01897	0.01437	0.01954	0.01954	0.01954	0.0234		0 00334	0	0					0.01437			
0.0376		0.0376	0.030816	0.030816	0.0376	0.030816	0.030610								0.03873			0.03873	22000	0.0376	0.0376	0.0376		0.0376	0.030816	0.030816		0.03873	0.030810	0.03873	0.0376	0.0376	1	0.0376	0.03873	0.030816	0.030816	0.0376	0.0376	0.0370		0.03873		0.0376	0.0376	0.0376	0.038/3	0.03873	0.03873	0.0376		0.030816	0.030816	0.030816					0.0376			
184.91		3,523.07	158.56	2.562.01	603.34	07.07.07	, , , , ,								79.33			2,671.42		32.64	11.30	49.32		3,495.09	4,954.74	4,181.48		171.07	332.02	202.86	33.36	244.83		7,273.21	200.93	03.000	4,173.73	186.03	90 30	33.80		3.767.75		53.12	33.04	3,553.32	2,008.98	79.33	13.47	1,663.56		157.43	363.70	5,097.64					948.76			
610200	0	0.02323	0.030816	0.030816	0.02323	0 030816	0.00000	0	0 0	0	0	0	0 0	0	0.01919	0	0 0	0.01919	0	0.01863	0.01863	0.01863	0	0.02323	0.030816	0.030816	0	0.02393	0.050816	0.02393	0.02323	0.0142	0	0.0142	0.02393	0 030816	0.030816	0.02019	0	0.02523	0	0.02393	0	0.01863	0.01863	0.02323	0.01919	0.01919	0 001919	0.0142	0	0.030816	0.030816	0.030816	0 0	0	0	0	0.02323	0	0	С
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0336	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0556	0.0556	0.047	0.047	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617
/ Th	52.04	55.37	305.75	7.184.54	2,047.39	3,529.66	897.07	5,772.64	8 76	36.57	10.58	75.98	143.50	23.07	309.18	1,491.90	362.66	10,411.43	,652.53	30.03	45.03	196.50	5,004.31	11,860.45	916.47	11,725,95	11.15	568.55	4.001.75	674.18	113.20	1,055.16	2,119.22	7,068.94	92'.79	3,999.22	11,704.23	698.31	1,651.27	52.04	3,021.73	572.09	5,006.50	211.65	46.32 131.64	12,058.02	1,613.29	309.18	2,135.39	69.72	12,568.77	441.48	918.41	12,872.46	23.07	143.60	176.01	34.97	3,219.59	5,761.00	1,516.06	111
2/4	3556	11											0.0617			0.0617 1,4			0.0556 1,6		0.07423	٠.		0.07883 11,8					4		0.07883 1	0.0612 1,0		.,					0.0556 1,6		3,0	12	, r,		0.07423	Ш	0.0556 1,6		0.0556 2,1		12,	-			0.0617			0.0617	0.07883 3,2	0.0617 5,7		
3.25	3.25 0.0		3.105 0.086416	2.832 0.086416	ľ	0	3.36 0.0	Ш	3.192 0.0	3.528 0.0	3.572 0.0	3.496 0.0	3.197 0.1	3.116 0.0	3.25 0.0	3.268 0.0	3.444 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.077816	3.25 0.086416	3.25 0.0	3.25 0.0	3.25 0.0556	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0613	3.25 0.0795	3.25 0.0556	3.25 0.086416	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.105 0.086416	3.25 0.077816	3.25 0.077816	3.116 0.0	3.344 0.0	3.496 0.0	3.528 0.0	2.832 0.0	3.42 0.0	3.268 0.0	2 444
2000	936	151660.1667	5145.5025	83139.024	25972.272	53483.01667	14539.28	93559.8	141 937	592.704	171.456	2852.153333	11178916	373.92	4134	24179.932	5877.76	139208.875	29721.79167	1/51./5	606.6666667	2647.125	90005.5	150456.0417	11777 45833	135691.8333	28977.54167	7148.916667	71973.95833	8477.083333	1435.958333	17241.25	38115.45833	115505.5417	8396.375	71928.45833	135440.5	9213.75	29699.04167	1545.75	54347.58333	7193.333333	90045.04167	2851.333333	1773.416667	152962.3333	29081.5833	4134	38406.33333	117152.2083	226057	5108.76	11802.375	165421.75	373.92	2327.424	2852.736	1/1.456 566.832	40842.16	93371.13	24571.54733	
13022011666	1149367658	1.83903E+11	6325627319	1.19693E+11	ш	3 372 12 5 1 1	13960344743	1.02118E+11	864124131.9	552485666.7			11055788944	428823888.9	4888862567	25093145528	5756085368	1.70855E+11	42439525282	211/513196	828265461.6	3742234618	E+11	1.82742E+11		1,53684E+11		6	15196536057	10381658779	1747350851	24518050253	54417516382	3.37163F+11	10267938007	87443072442	1.5337E+11	13099480951	42417929519		н.	10295297855		7	2145554486		34308827915	4887521266	54848684529	1.42855E+11	2.76746E+11			2.0242E+11	11735045701	2517580306	2978034097	492749291.7	58689343911	1.01663E+11	52	
2818	288	46664.66667	1657.166667	29357	9171	21519.66667	4327.166667	27356.66667	264	168	48	815.8333333	3502 166667	120	1272	7399	1706.666667	42833.5	9145.166667	539	186.6666667	814.5	27694	46294.16667	494 / L. 1666 / 362 3 833 333	41751,33333	8916.166667	2199,666667	22145.83333	2608.333333	441.8333333	5305	11727.83333	35540.16667	2583.5	22131.83333	41674	2835	9138.166667	288	16722.33333	2213.333333	27706.16667	877.3333333	545.6666667	47065.33333	8928	1272	11817.33333	36046.83333	69556	1645.333333	3631.5	50899	3619 333 333	969	816	160.6666667	14421.66667	27301.5	7518.833333	The same of the same of
117.4166667	12	1944.361111	69.04861111	1223,208333	382.125	3025 694444	180.2986111	1139.861111	11	7	2	33.99305556	145,9236111	2	53	308.2916667	71.1111111	1784.729167	31.0486111	22.45833333	8777777777	33.9375	1153.916667	1928.923611	2061.340278	1739,638889	371.5069444	91.65277778	138.1319444	108.6805556	18.40972222	221.0416667	488.6597222	1480.840278	107.6458333	922.1597222	1736.416667	118.125	380.7569444	12	696.7638889	92.2222222	1154.423611	36.55555556	22.73611111	1961.055556	1783.097222	53	92.3888889	1501.951389	2898.166667	23.4 576.3889	151.3125	2120.791667	150.8055556	29	34	6.69444444	600.9027778	1137.5625	313.2847222	
	12			1267	Ш		206 18	ш	11 2	7		34 33					76 77			73 77	.7.			2326 19				106 9:			22 18			3135 14		933 97				12 22		23.26 20	Ш			Ш		53					153			Ш	34	7 6.		1185		
Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19 Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM31S+ 80TH	MicroBTM30S 90TH	MicroBTM31S+ 76TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM305 88TH	MicroBTM30S 82TH	Antminer S19 90TH	MicroBTM30S 86TH	MicroBTM315+ 82TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 951 H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19 95TH		MicroBTM30S 82TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM31S+84TH	Antminer S19j Pro 96TH	MicroBTM30S 90TH	MicroBTM30S 86TH	PARTY OF THE PARTY
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
Celsins	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
1/2022 0:00 Calvert City 2	7/1/2022 0:00 Marble 2	7/1/2022 0:00 Calvert City 2	7/1/2022 0:00 Dalton 3	7/1/2022 0:00 Dalton 3	7/1/2022 0:00 Calvert City 2	7/1/2022 0:00 Grand Forks 1	7/1/2022 0:00 Grand Forks 1	7/1/2022 0:00 Grand Forks 1	1/2022 0:00 Grand Forks 1	7/1/2022 0:00 Marble 1	7/1/2022 0:00 Grand Forks 1	7/1/2022 0:00 Grand Forks 1	7/1/2022 0:00 Marble 1	7/1/2022 0:00 Marble 2	7/1/2022 0:00 Caivert City 1	7/1/2022 0:00 Calvert City 1	7/1/2022 0:00 Calvert City 1	7/1/2022 0:00 Marble 2	7/1/2022 0:00 Calvert City 1	7/1/2022 0:00 Dalton 1	7/1/2022 0:00 Dalton 2	7/1/2022 0:00 Marble 2	7/1/2022 0:00 Marble 1	7/1/2022 0:00 Marble 2	1/2022 0:00 Marble 1	7/1/2022 0:00 Calvert City 1	7/1/2022 0:00 Calvert City 1	7/1/2022 0:00 Marble 2	7/1/2022 0:00 Calvert City 1 7/2/2022 0:00 Dalton 3	7/2/2022 0:00 Marble 1	7/2/2022 0:00 Marble 2	2/2022 0:00 Dalton 2		7/2/2022 0:00 Marble 2	7/2/2022 0:00 Marble 2	7/2/2022 0:00 Marble 2	7/2/2022 0:00 Marble 1 7/2/2022 0:00 Calvert City 1	7/2/2022 0:00 Marble 2	2022 0:00 Calvert City 1	7/2/2022 0:00 Calvert City 1	7/2/2022 0:00 Calvert City 2	7/2/2022 0:00 Marble 1 7/2/2022 0:00 Marble 2	7/2/2022 0:00 Marble 1	7/2/2022 0:00 Marble 2	7/2/2022 0:00 Calvert City 1	7/2/2022 0:00 Marble 2	7/2/2022 0:00 Dalton 3	7/2/2022 0:00 Dalton 2	7/2/2022 0:00 Dalton 1	7/2/2022 0:00 Grand Forks 1	7/2/2022 0:00 Calvert City 1	7/2/2022 0:00 Grand Forks 1 7/2/2022 0:00 Grand Forks 1	7/2/2022 0:00 Grand Forks 1									

 $22C12096642790934DlocC11c1c4277Ent Filled 51.0/Fill9/202n \ TEXTS Ferend 1031/1291/202 239.07 e5093 Ext 12110 G$

												9				_	_						•	•	_	_			Е) r	y (Ut.	2	∩f	1	2	Z\ >∩	`														,	_						11 1			_		
0.01437		0	0.01741	0.0148	(0.0148	0		0.01954	70700	0.01437	0.01437			0.01897	0.01954	10000	0.01954	0 04000	0.0100		0.01437	0.0234	0	ACCO.0	0.0234			٥٤	0.01437)	0.0143	of					10000	0.01437	0.01437				o						0	0.0234	0.0234	2	0.01954			0.01897	0.01954	0.01897		0.01437		0 0 0 1 4 3 7
0.0376		0.030816	0.0376	0.03873	0,000000	0.030816	0.03873	0.030816		0.03873	3750.0	0.0376	0.0376			0.0376	0.03873	0.000	0.03873	0.030816	0.000		0.0376	0.030816	0.030816	22000	0.0376			0.030816	0.0376		0.0376						2000	0.030816	0.0376				0.030816	0.000000				0.00001	0.030816	0.0376	0.0376		0.03873			0.0376	0.03873	0.0376		0.0376		0.030816
622.10		2,555.54	190.07	200.35		325.23	167.98	7,256.13		13.47	- 27 50	37.59	3,888.44			11.39	79.33		2,666.51	147.21	+ //:50		3,555.89	361.77	5,062.53	- 67.330	200.73			2,535.74	952.49		616.68						. 00 010	2,491.60	612.58				13837	10001				. 2004	357.98	1,645.41	251.36	10:11:0	2,669.04			32.87	13.47	47.46		3,587.98		7,105.28
0.02323	0 0	0.030816	0.02019	0.02393	0	0.030816	0.02393	0.030816	0	0.01919	0	0.02323	0.02323	0	0	0.01863	0.01919	0	0.01919	0.030816	0.01603	0	0.02323	0.030816	0.030816	0 0143	0.0142	0	0	0.030816	0.02323	0	0.02323	0	0	0	0	0	0	0.030816	0.02323	0	0	0	0 030816	0	0	0 0	0	0	0.030816	0.0142	0.0142	0	0.01919	0 0	0	0.01863	0.01919	0.01863	0	0.02323	0	0.030816
0.0617	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.047	0.047	0.0617	0.047	0.0617	0.0617	0.0556	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556
48.15 2,111.06	6.84	7,166.39	713.50	665.87	3,986.81	912.02	558.26	20,348.06	2,133.40	52.50	1,656.96	12.552.57	13,195.24	4,957.29	1,612.93	45.39	309.18	3,020.43	10,392.31	412.81	143.60	52.04	12,066.77	413.52	12,783.82	720.59	176.01	10.58	36.32	7,110.88	3.232.24	7.22	2,092.68	5,752.56	1,520.74	351.40	685.05	43.13	38.80	6,987.09	2,078.76	3,730.36	1,527.86	343.82	388.04	36.17	10.47	1/6.01	731.82	23.07	903.96	7,091.48	1,083.34	680.67	10,402.15	52.04	3,014.65	130.96	52.50	189.10	4,891.97	12,175.66	7.73	19,925.05
192 0.0617 832 0.07883	36 0.0617	332 0.086416	.25 0.07579	.25 0.07953	.25 0.0556	25 0.086416	25 0.07953	.25 0.086416	.25 0.0556	.25 0.07479	25 0.0556	.25 0.0556	.25 0.07883	.25 0.0556	.25 0.0556	25 0.07423	25 0.07473	.25 0.0556	.25 0.07479	105 0.086416	344 0.0617	.25 0.0556	.25 0.07883	25 0.077816	.25 0.077816	192 0.0617	229 0.0612	572 0.0617	528 0.0617	332 0.086416	332 0.07883	108 0.0617	332 0.07883	.42 0.0617	268 0.0617	36 0.0617	276 0.0617	192 0.0617	192 0.0617	832 0.086416	332 0.07883	.95 0.0556	268 0.0617	144 0.0617	.36 0.0617	528 0.0617	572 0.0617	196 0.0617	192 0.0617	116 0.0617	.25 0.077816	.25 0.0612	.25 0.0612	276 0.0617	.25 0.07479	.25 0.0556	.25 0.0556	.25 0.07423	.25 0.07479	.25 0.07423	.25 0.0556	.25 0.0556	108 0.0617	25 0.086416
3.5	m m	2.5	3	e ·	en c	m n	n m	m	3	m	m) n	m m	n	3	3	m	m m	n	8	C	n ::	m	m c	n	E	3.3	r 2	i m	8	2.8	3	3.3	2.8	3 8	3.5	3,4	3.5	3.3	3.3	22 22	2.8	2 6	n ::6	3,4	w	. 66	3.5	n ci	3.3	3.6	nen	E	m r	3.5	8	m n	nm	ĸ.	m	n m	en i	mm	3.3	m m
780.444	110.852	82928.984	9414.166667	8372.541667	71705.29167	125031 7017	7019.458333	235466.2917	38370.58333	702	29801.41667	225765.5833	167388.5417	89159.95833	29009.5	611.5416667	1769 675	54324.29167	138953.2083	4777.0425	2327.424	936	153073.375	11739 54167	164282.625	11678.996	2852 736	171.456	588.588	82286.592	3/3.92	117.068	26546.696	93234.33	24647.256	13.499.92	11102.91	699.048	628.824	80854.072	26370.168	67092.83333	24762.72533	5572.392	13395.2	586.236	169.67	2852.736	11860.94	373.92	11616.58333	115873.875	17701.66667	11031.93	139084.8333	936	54220.29167	1764.208333	702	2547.458333	87985.08333	224454.625	125.356	1480 375
38113933523	12491201764	1.19409E+11	13391068576	10242285852	87224446555	1 530 545 11	10045733338	3.36437E+11	54781071521	958453041.4	42555030032	2.76369F+11	2.0353E+11	1.09205E+11	34297282705	834966533.2	2139712381	66632585619	1.70558E+11	5852691968	2517890313	1150270379	1.85586E+11	14406407682	2.01375E+11	11890271500	2965219861	141546604.2	514712923.6	1.18441E+11	58902656195	56329027.78	37774842127	1.00687E+11	25948717410	11792453889	10398464944	574123833.3	473565020.8	1.16346E+11	37537830350	95719644335	25838829236	4827158410	11452627778	506497631.9	164030006.9	2955451063	12055050486	427728125	14255786760	1.41347E+11	25170496581 1 79664F+11	10225486674	1.70692E+11	1149039560	66506054061	2132084360	958282620.2	3610332286	1.07693E+11	1.87603E+11 2.74753F+11	89544625	3.29434E+11
244.5 9456.166667	35.66666667	29282.83333	2896.666667	2576.166667	22063.16667	3247.333333	2159.83333	72451.16667	11806.33333	216	9169.666667	69466.33333	51504.16667	27433.83333	8926	188.1666667	5445	16715.16667	42754.83333	1538.5	969	288	47099.5	3612.166667	50548.5	3658.833333	3779.0000007	48	166.8333333	29056	14478.33333	37.66666667	226.40.83333	27261.5	7542	1653.666667	3389.166667	219	197	28550.16667	9311.5	22743.33333	7577.333333	1618	3986.666667	166.1666667	47.5	816	3715.833333	120	3574.333333	35653.5	5446.666667	3367.5	42795.33333	288	16683.16667	542.8333333	216	18b.1bbbbbb/ 783.8333333	27072.33333	47524.5	40.33333333	70945
10.1875 394.0069444	1.486111111	1220.118056	120.6944444	107.3402778	919.2986111	135.3055556	89.99305556	3018.798611	491.9305556	6	382.0694444	2894.430556	2146.006944	1143.076389	371.9166667	7.840277778	22 6875	696.4652778	1781.451389	64.10416667	20.37.31.0007	12	1962.479167	150.506944	2106.1875	152.4513889	240.8194444	5 2	6.951388889	1210.666667	603,2638889	1.56944444	390.5763889	1135.895833	314.25	68.90277778	141.2152778	9.125	8.208333333	1189.590278	387.9791667	947.6388889	315.7222222	67.41666667	166.1111111	6.923611111	1.979166667	24 24	154.8263889	5	148.9305556	1485.5625	226.9444444	140.3125	1783.138889	12	695.1319444	22.61805556	9	32.65972222	1128.013889	2877.736111	1.680555556	2956.041667
111	200	1267	141	115	933	1707	106	3132	200	6	394	2978	2326	1174	373	00 [23	702	1812	77	29	12	2106	17.35	2224	180	7007	2 2	7	1267	619	2	411	1185	343	76	165	11	11	1267	411	1000	343	9/	206	7	2	34	180	5	153	1735	266	165	1812	12	702	23	o 0	× 44	1174	2326	2	3132
MicroBTM31S+ 76TH Antminer S19j Pro 96TH	MicroBTM31S+ 74TH MicroBTM31S+ 80TH	Antminer S19j Pro 96TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 Pro 105TH	Antminer S19 901H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	MicroBTM30S 88TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 95TH	MicroBTM30S 84TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+84TH	Antminer S19j Pro 96TH	Antminer S19i Pro 96TH	MicroBTM31S+ 74TH	Antminer S19j Pro 96TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM315+82TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 76TH	Antminer S19j Pro 96 TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	Micro BTM30S 86TH	MicroBTM31S+82TH	MicroBTM315+80TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 921H	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 95TH	MicroBTM31S+ 78TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	MicroBTM31S+ 74TH	Antminer S19 Pro 110TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
7/2/2022 0:00 Grand Forks 1 7/2/2022 0:00 Calvert City 2	7/2/2022 0:00 Grand Forks 1	7/2/2022 0:00 Dalton 3	7/3/2022 0:00 Calvert City 2	7/3/2022 0:00 Marble 1	7/3/2022 0:00 Marble 2	7/3/2022 0:00 Dalton 1	7/3/2022 0:00 Marble 1	7/3/2022 0:00 Dalton 3	7/3/2022 0:00 Marble 2	7/3/2022 0:00 Marble 1	7/3/2022 0:00 Marble 2	7/3/2022 0:00 Calvert City 1 7/3/2022 0:00 Marble 2	7/3/2022 0:00 Calvert City 1	7/3/2022 0:00 Marble 2	7/3/2022 0:00 Marble 2	7/3/2022 0:00 Calvert City 1	7/3/2022 0:00 Marble 1	7/3/2022 0:00 Marble 2	7/3/2022 0:00 Marble 1	7/3/2022 0:00 Dalton 3	7/3/2022 0:00 Grand Forks 1	7/3/2022 0:00 Marble 2	7/3/2022 0:00 Calvert City 2	7/3/2022 0:00 Calvert City 1	7/3/2022 0:00 Dalton 1	7/3/2022 0:00 Grand Forks 1	7/3/2022 0:00 Calvert City 1	7/3/2022 0:00 Grand Forks 1	7/3/2022 0:00 Grand Forks 1	7/3/2022 0:00 Dalton 3	7/3/2022 0:00 Grand Forks 1 7/3/2022 0:00 Calvert City 1	7/3/2022 0:00 Grand Forks 1	7/3/2022 0:00 Calvert City 2	7/3/2022 0:00 Grand Forks 1	7/4/2022 0:00 Grand Forks 1	7/4/2022 0:00 Dalton 3	7/4/2022 0:00 Calvert City 2	7/4/2022 0:00 Grand Forks 1	7/4/2022 0:00 Grand Forks 1 7/4/2022 0:00 Grand Forks 1	7/4/2022 0:00 Grand Forks 1	7/4/2022 0:00 Grand Forks 1	7/4/2022 0:00 Dalton 2	7/4/2022 0:00 Calvert City 1	7/4/2022 0:00 Calvert City 1	7/4/2022 0:00 Grand Forks 1	7/4/2022 0:00 Marble 1	7/4/2022 0:00 Marble 2		7/4/2022 0:00 Calvert City 1	7/4/2022 0:00 Marble 1	7/4/2022 0:00 Calvert City 1	7/4/2022 0:00 Marble 2	7/4/2022 0:00 Calvert City 1 7/4/2022 0:00 Marble 2	7/4/2022 0:00 Grand Forks 1	7/4/2022 0:00 Dalton 3									

 $22C12096642790934DlocC101044277Ent Filled 51.0/Fill9d 2n \ TEXTS Ferend 1031/1291/22 239.07 e5094 Ext Milbit G$

	0.0148	0.01954		0.0148			0.0148	(0 0	r	_	_	0.01897	0.01741	0.0148	0.01437		1897	0.01954	5	0.01954	c	0.01897	0.0234	0.0234		0	0	P	g	8	4	C)f	1	2	0				2	_	о, Т		0.01437	0	0.0234	0 01437		T	9	0.0234	.	0	0			0.0143/		0.01954	0.01954	1954	182/
	O.	0.0	20	Ö			Ö.					0:0	0.0	0.0	0	0.0		0.0	0.0	25	0:0		0:0	0.	0	0.0									0.014										0.0		0	00	25			0.					0.0	0.0		0.0	0:0	0.0	2.0
	0.03873	0.030816	0.0000	0.03873	2,000,00	0.00000	0.03873	0,000	0.030816	0.030816		0.0376	0.0376	0.0376	0.03873	0.0376		0.0376	0.03873	0.000.0	0.03873	0.030816	0.0376	0.0376	0.0376	0.0376	0.030816	0.030816							0.0376					2,000,00	0.030816				0.0376	0.030816	0.0376	0.0376	0.000			0.0376		0.030816	0.030816		0.0376	0.030816		0.03873	0.03873	0.03873	0.0376
,	170.74	4,1//.52	55.57	203.04	. 010	27777	194.31		4 104 83	6,898.67		26.13	31.31	171.57	159.66	2 963 67	-	34.94	79.33	1	2,654.99	133.37	10.83	1,518.44	220.58	3,439.21	352.56	4,622.28		۰					947.39						2,396./6				585.45	2,507.45	228.16	948.01	10000			1,575.15		4,599.41	354.37		11.09	3,514.14		2,650.62	13.46	78.60	30.50
0	0.02393	0.030816	0	0.02393	0 00000	0.030618	0.02393	0	0.030816	0.030816	0	0.02323	0.01863	0.02019	0.02393	0.02323	0	0.01863	0.01919	0	0.01919	0.030816	0.01863	0.0142	0.0142	0.02323	0.030816	0.030816	0	0	0	0	0	0	0.02323	0	0 0	0	0	0	0.030816	0	0	0	0.02323	0.030816	0.0142	0 00333	0	0 0	0	0.0142	0 0	0.030816	0.030816	0	0.01863	0.030816	0	0.01919	0.01919	0.01919	0.01603
0556	0556	0556	0.0556	0556	0556	0556	9250	0556	0556	0556	0556	0556	0556	9556	0556	0556	0556	0556	0556	0556	0556	0556	0556	.047	0.047	9250	0.047	0.047	0617	0617	0617	0617	9556	0617	0556	0617	0617	0617	0617	0617	0617	0617	0617	0556	0556	0556	0.047	0617	0617	0.0617	0617	0.047	0.0617	0.047	0.047	0.0617	0.0556	0.0556	0.0556	0.0556	0556	0556	0556
0.	0 0	o c	Ö	i o	0 0	o o	Ö	0 0	o c	o o	Ö.	0	0	0	0 0	0	0	0.	o c	0	0.	o c	0		5	0.		~ c	Ö	0.	0 0	o o	0.	0	o o	0	o o	o o	0	o o	o d	0.	o o	o o	0	o c	5	o c	0.0	o c	o o		o e		~ c	6 0	0 0	o o	0.	o c	Ö	0 0	j c
1,651.78	567.43	309.18	3,983.65	674.79	2,123.98	2.108.17	645.79	3,993.11	11 510 99	19,345.64	1,636.78	88.69	124.74	644.04	530.63	10.057.09	4,981.87	139.22	309.18	3,003.57	10,347.42	1,605.43	43.14	6,544.27	950.68	11,670.80	890.28	11,672.10	728.35	143.60	176.01	35.97	3,601.75	7.76	3.214.94	5,756.19	1,524.61	835.57	680.59	39.29	824.08	343.54	1,519.88	3,730.55	1,986.71	7,031.54	983.35	3 217 04	38.64	7.82	10.51	6,788.68	73.07	11,614.34	894.85	176.01	44.19	398.46	1,601.60	3 004 95	52.46	306.35	07.74L A 962 A7
0.0556	0.07953	0.086416	0.0556	0.07953	0.0556	0.0556	0.07953	0.0556	0.086416	0.086416	0.0556	0.07883	0.07423	0.07579	0.07953	0.0330	0.0556	0.07423	0.07479	0.0556	0.07479	0.0556	0.07423	0.0612	0.0612	0.07883	0.077816	0.077816	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.07883	0.0617	0.0617	0.0617	0.0617	0.0617	0.086416	0.0617	0.0617	0.0556	0.07883	0.086416	0.0612	0.0617	0.0617	0.0617	0.0617	0.0612	0.0617	0.077816	0.077816	0.0617	0.07423	0.086416	0.0556	0.07479	0.07479	0.07479	0.07425
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.192	3.344	3.496	3.528	2.95	3.108	2.832	3.42	3.268	3.36	3.276	3.192	3.36	3.444	3.268	2.95	2.832	3.276	3.25	3.192	3.192	3.108	3.572	3.25	3.116	3.25	3.25	3.496	3.25	3.25	3.25	3.25	3.25	3.25	3.75
3.25	333	134	199	299	167	223	125	18.5	917	917	38.5	299	299	299	333	107	833	575	134	833	333	625	581.1	833	930	833	299	667	809	424	736	456 608	833	704	816	154	016	2.48	196	804	224	148	253	275	2.44	576	167	536	704	904	333	075	474	299	333	736	299	925	333	083	333	333	125
29708.25	11 7134.833	11 135563.4	31 71648.41	8484.666	14 38201.04	57 37916,6666			1 133204 391	11 223866.3	72 2943	_	L)	m		1 127579 508		_	4	79 54020.9583	11 138352.933	50 28874.62	œ	11 106932.5833	20 15533.91667	11 148050.2833	36 11440.8666	11 149996.1	33 11804.7608	31 2327.424	47	.5 583.0608	11 64779.73833	.5 125.770	50 40783.16	г.	35 24710.0016	13542.4	110	.4 636.804	13356.22	77 5567.914	34 24633.3125	3 67096.27	10 25202.4	11 81368.457	79 16067.8916	57 11866.153	.6 626.2704	51 126.8064	6 170	11	4 373.9	II .I	59 11499.58333	74 2852.736	9 595.2916	11 1512/5.908 32 4610.92	78 28805.83	11 138125.1	.7 701.4583	39 4096.083	14 L904.
4242615700	1021329374	48889746	872175485	1037702560	545535266	54148914967	99328668	87686047470	118166995,	3.19759E+11	4203619577	136650893	2028306005	1206893772	9553508644	1 54564F+11	1.0976E+1	2647002719	4888474494	662528977	1.69813E+	341356826	794136659	1.30389E+	220980456	1.79439E+	1403336008	1.83785E+1	119471096	251996643	295588837	501104437	9244502904	80462687	585981863	1.0077E+1	257622082	120235644	1042515794	494792494	116970217	494588740	1 000 2555	9580829876	358786234	1.17089E+7	228321802	1210374066	485447805	77661423.6	155762473	1.35241E+1:	426548994	1.82778E+:	14089761069	295967390	812083717	1.833U5E+	3407635837	1.69429E+:	955966568	48440757	1 00375±
9141	2195.333333	1272	22045.66667	2610.666667	11754.16667	11666,66667	2498.5	22098	2969.666667 40985.96667	68881.96667	8506	346.1666667	517.0666667	2614.666667	2052.933333	39755 2333	275 69.83 333	577.1	1272	16621.83333	42570.13333	1393 83333	178.8	32902.33333	4779.666667	45553.93333	3520.266667	46152.66667	3698.233333	969	816	165.2666667	6	40.46666667	9013	27278.7	7561.2	4030.5	3367.1	199.5	3975.066667	1616.7	7537.733333	22744.5	8899.166667	28731.8	4943.966667	3717.466667	196.2	40.8	47.66666667	34131.1	120	45924.26667	3538.333333	816	183.1666667	146546.43333	8863.333333	42500.03333	215.8333333	1260.333333	27462 5
								920.75										33333	က္က										30556	29	34				17222	1136.6125			58333	.3125									8.175			29167	£3 r.	Ш		34					Ш		25.4375
	106 91.47222222	9/ 1/3/.993056 53 53	33 918.5694444	Ш	500 489.7569444	1	104.1	1007	43 123./361111 97 1707.748611						06 85.53888889				<u>ي</u> م		177	373 370.1875		35 1370.930556	266 199.1527778			2224 1923.027778	80 154.0930556		34	7 6.886111111	1000 914.9680556		619 600.0347222		43 315.05	206 167	65 140.2958333	11 8.3125	206 165.6277778		343 314.0722222				266 205.9986111	80 154.8944444 19 600.4263889	11	7 6015277778		1735 1422.129167	ξ <u>τ</u>	Ш	153 147.4305556	34		2106 1939.434722 77 61.875		12 1770.834722 02 692 895,8333	9 8.993055556	52.5	114
E	- [7	6		5 5	- 5	T .	6	171	31	m			1	4 6	23	11			7	18	m		17	2	21	-	22	1				10		9	11	m	2	1	64	12		w £	1 9	4	12	2	11 9				17		22	-		ř	717	3	18			-
110TH	110TH				110TH	110TH				110TH	110TH	_	_	110ТН	110TH			110TH	HT50	-	_	- 1	105TH	_	110TH	_		- T		_	_	- E	100ТН	Ŧ	96TH	_	- 2	Ξ	Ξ	TH.	TH ALL	Ξ		100TH	96ТН	96TH TH	110ТН	н детн	T.	E E	E -					- T	105ТН		-		105ТН	H	LIOTI
Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 951H Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95Th	Antminer S19 95TH	Antminer S19 951H Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	miner S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	miner S19 95Th	Antminer S19 95TH	Antminer S19 90TH Antminer S19 90TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Micro BTM 305 87TH	MicroBTM30S 84TH	MicroBTM30S 88TH	roBTM30S 92T	MicroBTM315+84TH	Antminer S19j Pro 100TH	MicroBTM31S+ 74TH	Antminer S19j Pro 96TH Antminer S19j Pro 96TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM315+82TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	Antminer S19J Pro 96 MicroBTM315+80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	Antminer S19j Pro 1	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH Micro RTM 31S+ 78TH	Antminer S19 Pro 110TH	MicroBTM30S 84TH Antminer \$19 i Pro 9	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	icroBTM30S 94TH	Antminer S19 95TH	MicroBTM305 88TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	MicroBTM30S 92TH	Antminer S19 Pro 105TH	Antminer S19 951H Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 105TH	miner S19 90TH	miner S19 95TF
																																ΣΣ																						Ш									
		HOSTED			HOSTED				HOSTED						HOSTED				HOSTED			HOSTED			HOSTED		HOSTED					HOSTED			HOSTED		HOSTED			HOSTED						HOSTED				HOSTED			HOSTED	Ш	HOSTED			HOSTED		HOSTED	Ш		HOSTED
		Celsius			Celsius					Celsius						Celsius			Celsius				Celsius		Celsius			Celsius							Celsius		Celsius			Celsius						Celsius				Celsius				Ш		Celsius		Celsius		Celsius	Ш		Celsius
	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius				Celsius	7 Celsius			Celsius	Celsius	Celsius	Celsius			.1 Celsius		Celsius	Celsius c 1				s 1 Celsius			2 Celsius		s 1 Celsius			s 1 Celsius						Celsius s 1 Celsius	Ш				s 1 Celsius		s 1 Celsius	Ш	Celsius			Celsius	Celsius	Celsius	Celsius		T Celsius
7/4/2022 0:00 Marble 2	00 Marble 1	00 Daiton 2	30 Marble 2	00 Marble 1	7/4/2022 0:00 Marble 2	No Marble 2	00 Marble 1	00 Marble 2	00 Dalton 1	00 Dalton 3	30 Marble 2	90 Calvert City	7/5/2022 0:00 Calvert City 1	7/5/2022 0:00 Calvert City 2	00 Marble 1	7/5/2022 0:00 Ivial ble 2 7/5/2022 0:00 Calvert City 1	7/5/2022 0:00 Marble 2	00 Calvert City 1	7/5/2022 0:00 Marble 1	00 Marble 2	7/5/2022 0:00 Marble 1	7/5/2022 0:00 Marble 2	00 Calvert City 1	7/5/2022 0:00 Calvert City 1	7/5/2022 0:00 Calvert City 1	7/5/2022 0:00 Calvert City 2	00 Dalton 2	7/5/2022 0:00 Dalton 1	7/5/2022 0:00 Grand Forks 1	00 Grand Forks 1	//5/2022 0:00 Grand Forks 1	7/5/2022 0:00 Grand Forks 1	7/5/2022 0:00 Grand Forks 1	7/5/2022 0:00 Grand Forks	7/5/2022 0:00 Calvert City 2 7/5/2022 0:00 Calvert City 1	7/5/2022 0:00 Grand Forks 1	7/5/2022 0:00 Grand Forks 1	75/2022 0:00 Grand Forks 1	7/5/2022 0:00 Grand Forks 1	7/5/2022 0:00 Grand Forks 1	7/5/2022 0:00 Dalton 3	7/6/2022 0:00 Grand Forks 1	//6/2022 0:00 Grand Forks 1	7/6/2022 0:00 Grand Forks 1	7/6/2022 0:00 Calvert City 2	7/6/2022 0:00 Dalton 3	00 Calvert City	7/6/2022 0:00 Grand Forks 1 7/6/2022 0:00 Calvert City 1	7/6/2022 0:00 Grand Forks 1	7/6/2022 0:00 Grand Forks 1	00 Grand Forks	7/6/2022 0:00 Calvert City 1	7/6/2022 0:00 Grand Forks 1	00 Dalton 1	7/6/2022 0:00 Dalton 2	7/6/2022 0:00 Grand Forks 1	7/6/2022 0:00 Calvert City 1	7/6/2022 0:00 Dalton 3	00 Marble 2	7/6/2022 0:00 Marble 1	7/6/2022 0:00 Marble 1	7/6/2022 0:00 Marble 1	7/6/2022 0:00 Calvert City 1
7/4/2022 0:0	7/4/2022 0:00 Marble 1	7/4/2022 0:00 Dalton 2 7/4/2022 0:00 Marble 1	7/4/2022 0:00 Marble 2	7/4/2022 0:00 Marble	7/4/2022 0:00 Marble 2	7/5/2022 0:00 Marble 2	7/5/2022 0:00	7/5/2022 0:00	7/5/2022 0:00 Dalton 1	7/5/2022 0:00	7/5/2022 0:00 Marble 2	7/5/2022 0:0	7/5/2022 0:0	7/5/2022 0:0	7/5/2022 0:00 Marble 1	7/5/2022 0:0	7/5/2022 0:0	7/5/2022 0:00	7/5/2022 0:00 Marble 1	7/5/2022 0:00	7/5/2022 0:0	7/5/2022 0:00 Marble 2 7/5/2022 0:00 Dalton 3	7/5/2022 0:00	7/5/2022 0:0	7/5/2022 0:0	7/5/2022 0:0	7/5/2022 0:00	7/5/2022 0:00	7/5/2022 0:0	7/5/2022 0:00	7/5/2022 0:0	7/5/2022 0:00	7/5/2022 0:0	7/5/2022 0:0	7/5/2022 0:0	7/5/2022 0:0	7/5/2022 0:0	7/5/2022 0:0	7/5/2022 0:0	7/5/2022 0:1	7/6/2022 0:00 Grand Fo	7/6/2022 0:0	7/6/2022 0:0	7/6/2022 0:00	7/6/2022 0:0	7/6/2022 0:00 Dalton 3 7/6/2022 0:00 Grand Fe	7/6/2022 0:00	7/6/2022 0:0	7/6/2022 0:0	7/6/2022 0:0	7/6/2022 0:00	7/6/2022 0:0	7/6/2022 0:5	7/6/2022 0:00 Dalton 1	7/6/2022 0:00 Dalton 2 7/6/2022 0:00 Marhle 2	7/6/2022 0:0	7/6/2022 0:1	7/6/2022 0:00 Calvert 07/6/2022 0:00 Dalton 3	7/6/2022 0:00 Marble 2	7/6/2022 0:00 Marble 1	7/6/2022 0:0	7/6/2022 0:1	7/6/2022 0:00 Calvert C

0	0.01897	0.01/41		0.0148	0	0		0.0148	0.01437		0	0.01437							0.01437						0	0	0.0234	2000	0.0234	(COTO)	0.01437	ָ 	0.019	-6	0.0195	0.01897)	0.01437	L	0.0189	0.01/4		0.0148	0	0	0 0 1 40	0.0140	0.01437		0.01437	0 01427	0.01437												0	0.0234	0.01437	0.0234	V.V.	0.01954	0.01954		0.01897
0.030816	0.0376	0.0376		0.03873	0.030816	0.030816		0.03873	0.0376		0.030816	0.0376							0.0376						0.030816	0.030816	0.0376	25000	0.0376	0.037.0	0.0376		0.03873	***	0.03873	0.0376	2 1000	0.0376	0.030816	0.0376	0.037.0		0.03873	0.030816	0.030816	0,000,0	0.0367.3	0.0376		0.0376	0.030816	0.0376				2100000	0.030610							0.030816	0.030816	0.0376	0.0376	0.0010	0.03873	0.03873		0.0376
61./01//	30.80	180.49		160.46	4,092.05	298.47		194.86	27.93		2,507,93	560.17			•				933.73						4.790.20	343.27	224.82		1,524.92	144.77	3,284.38		2,654.01		13.47	36.17	Control	3,012.30	7,183.75	30.93	104:43		163.11	4,113.03	303.99	- 100.00	130.03	27.04		754.99	2,420.44	483.20					13/.2/							4,818.56	1.261.39	2.739.50	2,739.50	7001	66.30	2,223.05		25.92
0.030610	0.01863	0.02019	0 0	0.02393	0.030816	0.030816	0	0.02393	0 00333	0	0.030816	0.02323	0	0	0	0	0	0	0.02323	0 0	0	0	0	0	0.030816	0.030816	0.0142	0 0443	0.0142	0.030816	0.02323	0	0.01919	0	0.01919	0.01919	0.01803	0.02323	0.030816	0.01863	0.020.0	0 0	0.02393	0.030816	0.030816	0	0.02393	0.02323	0	0.02323	0.030816	0.02323	0	0	0	0	0.030610	0	0	0	0	0	0	0.030816	0.030816	0.02323	0.0142	0.0142	0.01919	0.01919	0	0.01863
00000	0.0556	0.0556	0.0336	0.0556	0.0556	0.0556	0.0556	0.0556	0.0330	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0556	0.047	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0336	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0556
	122.72	12 410 04	1 632 76	533.78	11,475.16	836.99	3,971.55	647.61	97.76	40.18	7,032.89	1,900.91	3,603.05	5,759.94	1,496.10	347.39	838.65	668.91	3,168.58	95.57	10.58	176.01	143.60	723.65	12.096.13	866.82	968.94	51.95	6,5/2.19	405.97	11,145.40	1,600.82	10,343.58	3,007.78	52.50	144.11	4,897.30	10,222.11	20,145.09	123.24	12 403 67	1 634.07	542.10	11,533.98	852.48	3,923.39	2.091.51	91.76	666.25	2,562.01	6,787.55	3.725.14	5,761.10	1,506.32	345.69	835.92	39.91	3.10	35.84	10.58	143.60	176.01	23.07	12,167.75	5 436 43	9,796.38	9,296.38 804.88	1,577.30	258.38	8,663.98	2,952.73	102 20
	3.25 0.07423	3.25 0.0/5/9	3 25 0.0556	3.25 0.07953	0	o.		3.25 0.07953			o	2.832 0.07883	ı	3.42 0.0617				3.276 0.0617		3.108 0.0617	3.572 0.0617				3.25 0.077816	0				3.105 0.086416			3.25 0.07479		3.25 0.07479			3.25 0.07883	3.25 0.086416	3.25 0.07423	3.25 0.0/3/9	3.25 0.0556	3.25 0.07953	3.25 0.086416	3.25 0.086416	3.25 0.0556		3.25 0.07883			2.832 0.086416			3.268 0.0617		3.36 0.0617			3.528 0.0617		3.344 0.0617			3.25 0.077816			3.25 0.0612		_			ľ
	1653.275		223304.03		132789.8	9685.541667		8142.983333		651.168	00	24114.008		93354.03	24248.01533	5630.366	13592.32	10841.376	40195.048	111.37	171.456	2852.736	2327.424	11728.472	155445.3333	11139.375	15832.375	934.375	10/388.666/	4697.865	141385.2917		138	54096.79	702	194	88080.95833	129672.8333	233117.625	1660.208333		29389.75	681	133470.4583	9864.833333	70564.54167	37617.125	1164.041667	10798.242		78545.048		93372.84	24413.594	5602.814	13548.08	646.912		580.944		2327.424	2852.736	373.92	156365.625	88830625	117929.5	13151.66667	28368.70833	3454.75	115844.0833	53106.625	4304 7 44007
	1995630696	12690106858	41946181513	9592764480	1.50155E+11	11858224565	87169082369	9949036348	1.453712539	535151840.3	1.17107E+11	34347595712	92360673280	1.01116E+11	25039458410	5149578493	12135429424	10272047729	57761630625	70724708.33	178858180.6	2963921535	2518964222	11735988007	1.90554E+11	13670608238	22505013216	1148119468	1.30888E+11	5761697120	1.71499E+11	33938468536	1.69697E+11	66288766180	959291978.6	2738019413	1.07885E+11	1.57231E+11	3.33072E+11	2003275319	2 72866E±11	41986062613	9727197703	1.51018E+11	12077675471	86307372172	53658321960	1407531461	10312252194	46440815813	1.12939E+11	95617743102	1.01177E+11	25570756708	5077366500	12056/80646	534778243.1	36238909.72	500400756.9	177448902.8	2521529306	2958154451	427612861.1	1.91613E+11	1.07713F+11	1.42958F+11	18591395628	33547815129	4005814942	1.40013E+11	65124074333	000000000
	508.7	2750.6	9035,73333	2063.2	40858.4	2980.166667	21978.66667	2505.533333	369 866667	204	28737.33333	8514.833333	21967.16667	27296.5	7419.833333	1634.833333	4045.333333	3309.333333	14193.16667	163 3333333	48	816	969	3674.333333	47829.33333	3427.5	4871.5	287.5	33042.66667	1513	43503.16667	8829	42554.33333	16645.16667	216	597,3333333	27101.83333	39899.33333	71728.5	510.8333333	68647 33333	9043	2097.333333	41067.83333	3035.333333	21712.16667	11574.5	358.1666667	3296.166667	11476.16667	27734.83333	7376.100007	27302	7470.5	1626.833333	4032.166667	202.666667	16.16666667	164.6666667	48	969	816	120	48112.5	2553,833333	36286	36.28b 4046.666667	8728.833333	1063	35644.33333	16340.5	
	21.19583333	114.6083333	376 488889	85 9666667	1702.433333	124.1736111	915.777778	104.3972222	15 41111111	8.5	1197.388889	354.7847222	915.2986111	1137.354167	309.1597222	68.11805556	168.5555556	137.8888889	591.3819444	1.493055556	2	34	59	153.0972222	1992,888889	142.8125	202.9791667	11.97916667	13/6.////8	63 0416667	1812.631944	369.125	1773.097222	693.5486111	51 7083 2323	24.8888889	1129.243056	1662.472222	2988.6875	21.28472222	2860.09222	376.7916667	87.38888889	1711.159722	126.4722222	904.6736111	482 2708333	14.92361111	137.3402778	478.1736111	1155.618056	946.3125	1137.583333	311.2708333	67.78472222	168.0069444	8.44444444	0.673611111	6.861111111	2	59	34	20	2004.6875	1138.854167	1511.916667	168.6111111	363.7013889	44.29166667	1485.180556	680.8541667	011000000
	23	141	394	106	1797	143	933	115	22	11	1267	411	1000	1185	343	9/	206	165	619	7	. 2	34	29	180	2224	153	266	12	1/35	° L	2106	373	1812	702	D G	25	1174	2326	3132	23	2078	394	106	1797	143	933	2005	22	165	619	1267	1000	1185	343	9/	206	11	2	7	2	59	34	2 .00	2224	1735	2106	2106	373	53	1812	702	0
Allumer STS FIG LIUM	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 951 H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 FIG 1101H	MicroBTM31S+ 76TH	Antminer S19i Pro 96TH	Antminer S19i Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	Antminer S19j Pro 96TH	MicroBIM315+ /41H	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 FIG 1101H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	MicroBTM31S+78TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer 519j Pro 96 In	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM315+82TH	MicroBIM31S+801H	MicroBTM315+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Anteninar C10 OCTH
	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	dulio Ci.
	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		١.			ı	1 Celsius	н	_	1 Celsius	н	. ,	1 Celsius					Celsius		Ш		Colcius				Celsius	Celsius	Celsius	Celsius				Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius				Celsius		L	Ш	_ .	Colsius			L					Colsius	Celsius		Celsius		Celsius	Celsius		
2 10 200 200 10 1	7/6/2022 0:00 Calvert City 1	7/6/2022 0:00 Calvert City 2	7/6/2022 0:00 Marble 2	7/6/2022 0:00 Marble 1	7/6/2022 0:00 Dalton 2	7/6/2022 0:00 Dalton 1	7/6/2022 0:00 Marble 2	7/6/2022 0:00 Marble 1	5/2022 0:00 Inidi Die 2	7/7/2022 0:00 Grand Forks 1	7/2022 0:00 Dalton 3	7/7/2022 0:00 Calvert City 2	7/7/2022 0:00 Grand Forks 1	7/7/2022 0:00 Calvert City 1	7/7/2022 0:00 Grand Forks 1	7/7/2022 0:00 Grand Forks 1	7/7/2022 0:00 Grand Forks 1	/2022 0:00 Grand Forks 1	7/7/2022 0:00 Grand Forks 1	7/7/2022 0:00 Dalton 1	7/7/2022 0:00 Dalton 2	7/7/2022 0:00 Calvert City 1	7/2022 0:00 Marble 2	7/7/2022 0:00 Calvert City 1	7/7/2022 0:00 Calvert City 1	7/7/2022 0:00 Calvert City 2	7/2022 0:00 Marble 2	7/7/2022 0:00 Marble 1	7/7/2022 0:00 Marble 2	7/7/2022 0:00 Marble 1	7/7/2022 0:00 Calvert City 1	7/7/2022 0:00 Marble 2	7/7/2022 0:00 Calvert City 1	/2022 0:00 Dalton 3	7/7/2022 0:00 Calvert City 1	7/7/2022 0:00 Calvelt City 2	7/7/2022 0:00 Marble 2	7/7/2022 0:00 Marble 1	7/7/2022 0:00 Dalton 2	00:0	7/7/2022 0:00 Marble 2	7/7/2022 0:00 Marble 2	7/7/2022 0:00 Calvert City 1	7/8/2022 0:00 Grand Forks 1		7/8/2022 0:00 Dalton 3	7/8/2022 0:00 Grand Forks 1	3/2022 0:00 Grand Forks 1	7/8/2022 0:00 Grand Forks 1	3/2022 0:00 Grand Forks 1	7/8/2022 0:00 Grand Forks 1	7/8/2022 0:00 Dalton 1	7/8/2022 0:00 Datton 2 7/8/2022 0:00 Calvert City 1	7/8/2022 0:00 Calvert City 1	7/8/2022 0:00 Calvert City 1	7/8/2022 0:00 Marble 2	7/8/2022 0:00 Marble 1	7/8/2022 0:00 Marble 1	3/2022 0:00 Marble 2	1,410 troub 0 000 cc0c/0/2												

22C1a09642rr9g034DlocD1a1a42rrient Filled 51.0/Ai94/22n TEXTSIerect 109/1291/222 239.07e5096 Extribit G

		-		_		w	טט	J:	# Z	-11	U	y	J)4	Ł)(J	L			51	n	г	L	•		u		_		<u></u> _	\ \ \	_	0	, K	-			~			-	_	WI.	_						_	_•	•	4	,-	<u></u>	Ψ,	,	ם י		. 1 4		JU	•	,		
0.01097	0.01897	0.01437	0.0148			0.01741	0	0	00100	0.0148	0.01427	0.0143/									0	0 0 0 1 4 3 7	0.0143				4	0 000	0.0234	0.01437			0.019	8(0.0143	0,0800	0.01954	0.0189	0.0189	757100	0.01437		0.01954	0.01437	0.0148	0	0	0.0148		0.01741	0.01437	00140	0.0140	0	0			0.0148	0.01437	0.01897	0.01897	0.01897	1000	0.01954	0.01/41	0.01954	0
9750.0	0.0376	0.0376	0.03873			0.0376	0.030816	0.030816	0.0000	0.03873	0.0376	0.030816									0.030816	0.030816	0.60.0				0	0.030816	0.0376	0.0376		0.0000	0.030873		0.0376	0.0376	0.03873	0.0376	0.0376	3750 0	0.030		0.03873	0.0376	0.03873	0.030816	0.030816	0.03873		0.0376	0.0376	0,000,0	0.0367.3	0.030816	0.030816			0.03873	0.0376	0.0376	0.0376	0.03873	0.000.0	0.03873	0.030816	0.03873	0.030816
7776 - OC EC	37.29	2,793.48	135.88			147.53	4,137.30	290.47		104.49	35.66	7.067.98									2,477.39	5,064.64	26:100					366.67	74474	937.75			2,565.62		3,540.88	27.79	13.15	11.50	47.02	- 0000	5,031.43		76.89	34.60	158.69	4,177.54	326.63	192.77		190.93	38.26	101	00.161	328.77	4,190.14			157.41	3,925.92	49.37	11.37	33.07		79.25	144.67	13.47	365.09
0.01863	0.01863	0.02323	0.02393	0	0 0	0.02019	0.030816	0.030816	0	0.02393	202000	0.030816	0	0	0	0	0	0	0	0	0.030816	0.030816	0.02323	0	0	0	0	0.030816	0.0142	0.02323	0	0	0.030816	0	0.02323	0.01863	0.01919	0.01863	0.01863	0 00000	0.02323	0	0.01919	0.02323	0.02393	0.030816	0.030816	0.02393	0	0.02019	0.02323	0	0.02333	0.030816	0.030816	0 0	0	0.02393	0.02323	0.01863	0.01863	0.01863	0	0.01919	0.030816	0.01919	0.030816
0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.000	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0556	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047
52.01	148.57	9,479.56	451.59	731.33	1.626.63	553.80	11,602.04	814.56	3,900.86	2 044 38	90.48	19.820.43	38.83	657.93	824.13	334.04	1,490.83	5,760.61	3,334.12	2.33	6,947.24	2 062 95	36.24	10.58	176.01	143.60	23.07	7 15/1 06	1 054.80	3,182.23	52.04	718.53	413.71	1,613.29	12,015.83	3,012.24	51.25	45.84	187.33	4,616.79	12,340.24	1,649.22	299.66	117.42	527.41	11,714.90	3 931 04	640.67	2,103.38	716.70	129.85	2,096.63	3.952.81	921.94	11,750.24	12,423.40	3,013.41	523.15	13,322.44	196.70	45.31	131.76	1,610.43	308.86	405.70	52.50	921.91
3.25 0.0556	3.25 0.0556	3.25 0.07883	0.07953	0.0617	0.0556	0	0.086416	0.086416		3.25 0.07553		0.086416	0.0617	0.0617	3.36 0.0617	3.444 0.0617	3.268 0.0617	3.42 0.0617	2.95 0.0556		0.086416	3.25 0.07/816	0.0617		3.496 0.0617	3.344 0.0617		3.25 0.07/816		ľ		3.192 0.0617	3.105 0.086416		0	3.25 0.0356		3.25 0.07423	0.07423	0.0556	0.0556			0.07883	0.07953	ш	3.25 0.086416			0.07579	0.07883	3.25 0.0556		0.086416	0.086416	3.25 0.0556		0.07953	0.07883	3.25 0.07423	0.07423	0.07423	0.0556	3.25 0.07479	3,105 0.086416	3.25 0.07479	3.25 0.077816
2 00 0	20 62	2 50	25	91	0 22		7.	13	īņ i	0 12		, u	9		.2	. 80	22	91	5	4	00 1	v 00	2	9.	91	14	12	7.0	7.5	.5	9	00 11	12	9	7.5	£ 7.		zi.	5	v F		13	62	7	. 23	24	E 4	2 12	29	7.0	13	13	2 10	25	23	2 0	23	00	7.		£;	23	75	75	9,	12	e .
5 935,45833	7 2001.4583	1 120253.	9 5678.29166	2 11852.	4 29255 95833			94	4 70159.375	26769 4166	7 1147 791667	1 229360.6	4 629.356	0 10663,38		1 5413.968	24:	Ι.	2 59966.1.	6 37.814	1 80392.928	1 164350.875	6 587.412	0 171.4	2 2852.736	4 2327.424	5 373.92	1 116911166	5 17235 29167	8 40368.2	6	7 11645.48	7 4787.3925	9 29016	н с	7 1759.875	2 685.2083333	4 617	1 2523.625	1 83035.87	1 221946.8333	2 29662.20833	7 4006.7083	1 23365,7917	9 6631.62	1 135564	5 10599.333	7 8055.66666	L.	0 9456.416667		6 37709.20833		7 106	Ξ.		5 54198.08333	3 65	1 169002.1667	3 2649.833333	7 610.458333	1 137042.20	6 28964.5416	5 4129.66666	7 9791.166667 5 4694.76	8	5 11847.33333
114901739	1.061.79F+1	1.4533E+1	795269114	1219352647	41785015454	1038564557	1.51867E+11	1151853838	8600066423	5248856000	140270144	3.27565F+1	509236576.	1012418516	11644372090	484124577	25051480694	1.0092E+1	8552703171	9013368.05	1.15545E+1	2717022099	521571298	17770600	296599588	251703942	42833212	1460022423	2446028362	5789940132	114895533	1182920875	5.85195071	3430113265	1.84755E+1	212844224	934938470.	842871769.	361236140	1.01//6E+1	2.71572E+1	4230961194	474063647	3 33856F+1	946162650	1.53573E+1	12973979775	9861960917	5402725631	3 34084F+1	201136042	53847715816	8717753192	1305950957	1.54068E+1	2.73513E+11 42284094304	6647700488	938227131	2.05541E+1	3795443863	833387486.	214626192 1.68204F+1	3423829136	488381349	576408232	957231310.	1452396646
287.8333333	26664.83333	37001	1747.166667	3713.333333	9001.833333	2248.333333	41310.16667	2900.333333	21587.5	2113	353 166667	70572.5	197.1666667	3255	3975.333333	1572	7393.66667	27299.66667	20327.5	12.16666667	28387.33333	50569.5	166.5	48	816	969	120	3501.156667	5397.2.00007	14254.33333	288	3648.333333	1541.833333	8928	46900.66667	10009.83333	210.8333333	190	776.5	25549.5 4000E E	68291.33333	9126.833333	1232.833333	71897.16667	2040.5	41712	3261.333333	2478.666667	11640.16667	2909.666667	506.833333	11602.83333	2433.033333	3282.666667	41837.83333	68/51.5 9117 833333	16676.33333	2024	52000.66667	815.333333	187.8333333	546.1666667	8912.166667	1270.666667	3012.666667	216	3645.333333
11.99305556	1111.034722	1541.708333	72.79861111	154.7222222	375.0763889	93.68055556	1721.256944	120.8472222	899.4791667	88.123	1/ 7/527728	2940.520833	8.215277778	135.625	165.6388889	65.5	308.0694444	1137.486111	846.9791667	0.506944444	1182.805556	2107.0625	6.9375	2	34	29	5	152.5486111	220 965 2778	593.9305556	12	152.0138889	64.24305556	372	1954.194444	22.5625	8.784722222	7.916666667	32.35416667	1064.5625	2845.472222	380.2847222	51.36805556	2995,715278	85.02083333	1738	135.8888889	103.2777778	485.0069444	121.2361111	21.11805556	483.4513889	911.4583333	136.777778	1743.243056	379 9097222	694.8472222	84.33333333	1140 145833	33.9722222	7.826388889	1756.951389	371.3402778	52.9444444	125.527778	6	151.8888889
12	1174	2326	106	180	394	141	1797	143	933	115	200	3132	11	165	206	76	343	1185	1000	2	1267	2224	7	. 2	34	29	5	1735	266	619	12	180	1812	373	2106	73	6	80	44	11/4	2978	394	53	3132	106	1797	143	115	200	141	22	500	933	143	1797	394	702	106	1174	44	∞ ;	1812	373	53	141	6	153
Antminer S19 95TH	Antminer S19 Pro 1101H Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	MicroBTM30S 84TH	Antminer S19 951 H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951 H	Antminer S10 OSTH	Antminer S19 Pro 110TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroBTM31S+ 82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	MicroBTM31S+ 74TH	Antminer S19j Pro 96TH	Antminer S19 95TH	MicroBTM315+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 82TH	Antminer 519 951H	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19 95TH	MicroBTM30S 84TH	Antminer S19 951H	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 Pro 1101H Antminer S19 90TH	Antminer S19 Pro 105TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		
	7.	14 1		rks 1																rks 1							orks 1	iby 1				rks 1			ity 2	7														ity 2	ty 1																
7/8/2022 0:00 Marble 2	//8/2022 0:00 Caivert City 1 7/8/2022 0:00 Marble 2	7/8/2022 0:00 Calvert Ci	7/8/2022 0:00 Marble 1	7/8/2022 0:00 Grand Forks 1	7/8/2022 0:00 Marble 2 7/8/2022 0:00 Marble 2	7/8/2022 0:00 Calvert City 2	7/8/2022 0:00 Dalt	7/8/2022 0:00 Dalt	7/8/2022 0:00 Marble 2	7/8/2022 0:00 Mar	7/8/2022 0:00 Calvert City.1	2022 0:00 Call	7/9/2022 0:00 Grand Forks 1	7/9/2022 0:00 Grand Forks 1	7/9/2022 0:00 Grand Forks 1	7/9/2022 0:00 Grand Forks	7/9/2022 0:00 Grand Forks 1	7/9/2022 0:00 Dalton 3	7/9/2022 0:00 Dalton 1	7/9/2022 0:00 Grand Forks 1	7/9/2022 0:00 Dalton 2	7/9/2022 0:00 Calvert City 1	7/9/2022 0:00 Calv	7/9/2022 0:00 Marble 2	7/9/2022 0:00 Grand Forks 1	7/9/2022 0:00 Dalton 3	7/9/2022 0:00 Marble 2	7/9/2022 0:00 Calv	7/9/2022 0:00 Marble 2 7/9/2022 0:00 Calvert City 1	7/9/2022 0:00 Marble 1	7/9/2022 0:00 Calvert City 1	7/9/2022 0:00 Calvert City 1	7/9/2022 0:00 Marble 2	7/9/2022 0:00 Marble 2	7/9/2022 0:00 Marble 2	7/9/2022 0:00 Marble 1	7/9/2022 0:00 Calvert City 1 7/9/2022 0:00 Dalton 3	7/9/2022 0:00 Marble 1	7/9/2022 0:00 Dalton 2	7/9/2022 0:00 Dalton 1		7/9/2022 0:00 Marble 2	7/9/2022 0:00 Calvert City 2	7/10/2022 0:00 Calvert City 1	7/10/2022 0:00 Marble 2	7/10/2022 0:00 Mar	7/10/2022 0:00 Dalton 1	7/10/2022 0:00 Dalt	7/10/2022 0:00 Marble 2 7/10/2022 0:00 Marble 2	7/10/2022 0:00 Marble 2	02.2 0:00 Ma	7/10/2022 0:00 Calvert City 1 7/10/2022 0:00 Marble 2	7/10/2022 0:00 Calvert City 1	7/10/2022 0:00 Calvert City	7/10/2022 0:00 Calvert City 1 7/10/2022 0:00 Marble 1	7/10/2022 0:00 Mar	7/10/2022 0:00 Marble 1	02.2 0:00 Cal:	7/10/2022 0:00 Marble 1	7/10/2022 0:00 Dalton 2							

22C12099642790034DocD1c1c4277ent Filled 51.0/119/22n TEXTS Fer end 103/1291/223 239.0765097 Ext 120

							_	_	_	•	•	7	•	3	•		_	_						Ī	•					-	1	\Box	~	c	10	,	_	F	1	γ	^		_					-									,	_	_	Ť	•					_	•	G			
0.01437	0							0.0234	2004 400	0.01437	0.01437								0	0.01437					0.01437				1000	0.0234		0	y	0.023	0 /	0.01007	U.Sono.	0.01437	_	2610.0	J.	0.01954	0.01897		0.01437	0 01897	0.01741			0.0148	0 0		0.0148	0.01437	10.0	0.01437	0.0234	0.01437	0.0143/				0								0
0.0376	0.030816							0.0376	25000	0.030816	0.0376								0.030816	0.0376					0.0376				25000	0.0376		0.030816	0.030816	0.0376		3760.0	0.030816	0.0376		0.03873	22000	0.03873	0.0376		0.0376	0.030816	0.0376			0.03873	0.030816		0.03873	0.0376	0.60:0	0.0376	0.0376	0.0376	0.0376				0.030816								0.030816
1,697.77	5,099.72							257.36	23,000	2.511.31	608.01								2,532.01	602.20		1 1			928.17					1,647.59		5,039.45	367.12	246.40		- 11 25	151.20	3,489.38		2,648.90		79.33	45.21		3,719.17	7,228.97	193.83			160.74	4,182.81		194.22	35.76	07:55	739.20	199.70	480.33	2,863.11				162.50								4,850.66
0.0142	0.030816		0	0	0	0	0	0.0142	0	0.030816	0.02323	0	0	0	0	0	0	0	0.030816	0.02323	0		0 0	0	0.02323	0	0	0	0 00143	0.0142	0 0	0.030816	0.030816	0.0142	0	0 001000	0.030816	0.02323	0	0.01919	0	0.01919	0.01863	0	0.02323	0.030816	0.02019	0	0	0.02393	0.030816	0	0.02393	0 00333	0.02323	0.02323	0.0142	0.02323	0.02323	0 0	0	0	0.030816	0	0	0	0	0	0	0	0.030816
0.047	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.047	0.0617	0.047	0.047	0.047	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.047	0.0556	0.0556	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047
7,317.13	12,877.73	698.40	143.60	176.01	10.58	36.42	3.39	1,109.20	40.47	7.042.35	2,063.24	3,133.49	5,758.96	1,459.64	339.64	850.22	669.72	683.73	7,100.40	2,043.52	3,331.79	3,769.44	344.28	868.08	3,149.71	42.18	4.44	36.57	100.00	7,100.90	23.07	12,725.52	927.05	1,061.96	52.04	1/6.01	45.23	11,841.06	1,608.95	10,323.68	3,012.63	309.18	180.13	4,935.28	12,620.84	20,271.90	727.62	12,408.22	1,650.42	534.22	938.00	3,955.73	645.49	2,091.24	680.14	2,508.43	860.67	1,629.97	9,/15.84	1 447 49	343.37	860.41	455.68	41.57	4.17	36.34	176.01	143.60	662.98	23.07	12,248.80
25 0.0612	25 0.077816 1	10 0.0617	44 0.0617	96 0.0617	72 0.0617	28 0.0617	08 0.0617	25 0.0612	92 0.0617	32 0.086416	32 0.07883	95 0.0556	42 0.0617	68 0.0617	44 0.0617	36 0.0617	76 0.0617	76 0.0617	32 0.086416	32 0.07883	95 0.0556	69 0.0617	44 0.0617	36 0.0617	32 0.07883	92 0.0617	08 0.0617	28 0.0617	72 0.0617	25 0.0612	16 0.0617	25 0.077816 1	25 0.077816	25 0.0612	25 0.0556	96 0.0617	05 0.086416			25 0.07479 1	25 0.0556	25 0.07479	25 0.07423				25 0.07579	25 0.0556 1	25 0.0556		25 0.086416 1	25 0.0556	25 0.07953	25 0.0556	76 0.0617	32 0.07883	25 0.0612	32 0.07883	25 0.0/883	68 0.0617	44 0.0617	36 0.0617	0.	192 0.0617	108 0.0617	28 0.0617	96 0.0617	44 0.0617	92 0.0617	16 0.0617	25 0.077816 1
3.2		3.1.	3.3	3.4	3.5	3.5	3.10	, e	3.18	2.8	2.8	2.5	3,4	3.26	3.4	, a	3.2,	3.77	2.8	2.8	2.5	30.6	3.4	, m	2.8	3.15	3.10	3.5	3.5	3.7	, w	3.5	3.2	3.2	3.5	3.6	3.10	3.2	3.5	3.2	, m	9.5	, w	3.5	3.5	m n	n m	3.2	3.5	3.6	m ef	3.5	3.5	20 00	3.2.	2.8	3.5	2.8	m c	3.5	3.4	33	3.10	3.15	3.10	3.52	3.45	3.34	3.15	3.17	, c
119561	165489.4583	3/5.92	2327.424	2852.736	171.456	590.352	54.908	18124.16667	655.956	81493.632	26173.344	56357.78333	93338.07	23657.052	5504.66	13779.92	10854.48	11073 426	82165.288	25923.184	59924.33333	22416 954	5579.854	14069.44	39955.744	683.62	72.002	592.704	170.8606667	2327.7083	373.92	163533.5	11913.41667	17352.29167	936	2852.736	4906.4175	150210.125	28938	138035.625	54184	4134	2426.666667	88764	160102.0417	1712 201667	9600.5	223169.375	29683.875	6717.208333	135/35.166/	71146.29167	8116.333333	3/612.25	11023.3127	31820.74602	14063.17391	20677.04765	123250.513	2344.17146	5565.204522	13944.99339	5273.1	673.8173217	67.56521739	589.0226087	2852.736	2327.424	10745.16021	373.92	157407.2783
1.45654E+11	2.02831E+11	10888480354	2508030965	2977580951	180604659.7	538465812.5	23908020.83	25703479578	540068951.4	1.17181F+11	37174030767	80156770008	1.00819E+11	23881285931	5070924708	12339842986	1033/040542	1080/9/341/	1.18241E+11	36844495924	4 046 5 5 1 4 1 4 1 4 1 4 1 4 1	1.01655E+1.1	5476772396	13381480819	57314278582	683353298.6	65852979.17	547002444.4	1,44305.41	2512152208	428802173.6	2.0041E+11	14612869692	24627171119	1149796340	2999923458	6006348310	1.82093E+11	34211106741	1.69379E+11	66472831578	4889072371	3474644486	1.08775E+11	1.94529E+11	3.35197E+11	13685348748	2.73151E+11	42342934523	9583556365	1.53869E+11	87235994918	9942996517	1875581165	10641803715	45644590462	19982696167	29383886084	1.493/6E+11	23652065707	5394444337	13147753438	6493660636	650140221.7	53452312.32	120566705 1	2996358687	2512220066	10391661106	426201410.1	1.92943E+11
36788	50919.83333	3546 166667	969	816	48	167.3333333	17.66666667	2576.666667	205.5	28776	9242	19104.33333	27291.83333	7239	1598.333333	4101.166667	3313.333333	3380 166667	29013.16667	9153.666667	20313.33333	2/34L.5	1620.166667	4187.333333	14108.66667	214.1666667	23.16666667	168	47.8333333	35/00.83333	120	50318	3665,666667	5339.166667	288	816	1580.166667	46218.5	8904	42472.5	16672	1373	746.6666667	27312	49262.16667	72180	2954	68667.5	9133.5	2066.833333	3339,833333	21891.16667	2497.333333	115/3	3364.869565	11236.13913	4327.130435	7301.217391	3/923.234/8	7178 747826	1615.913043	4150.295652	1698.26087		21.73913043	166.956521/	816	969	3366.278261	120	48433.0087
1532.833333	2121.659722	147 7569444	29	34	2	6.97222222	0.736111111	232.3611111	8.5625	1199	385.0833333	796.0138889	1137.159722	301.625	66.59722222	170.8819444	138.0555556	143.1805556	1208.881944	381.4027778	846.3888889	300 5635	67.50694444	174.4722222	587.8611111	8.923611111	0.965277778	7	1.993055556	1487.534722	6 2	2096.583333	152.7361111	222.4652778	12	34	65.84027778	1925.770833	371	1769.6875	694.6666667	6.6/5	31.1111111	1138	2052.590278	3007.5	123.0833333	2861.145833	380.5625	86.11805556	1740.194444	912.1319444	104.0555556	482.2083333	140.2028986	468.1724638	180.2971014	304.2173913	11380.134783	299 1144928	67.32971014	172.9289855	70.76086957	8.795652174	0.905797101	6.956521/39	3 48	29	140.2615942	2	2018.042029
	2224					7		266		1267	411	1000	1185	343	9/	206	165	165	1267	411	1000	242	76	206	619	11	2	7	7024	1/35	5 2	2224	153	266	12	4, 0	0 11	2106	373	1812	702	n 11	3 4			3132	141	2978	394	106	1/9/	933	115	200	165	619	799	411	1105	343	76	206	77	11	7 2	, ,			Ш	2	2224
Antminer S19 95TH	Antminer S19 95TH	MicroBIM30S 821FI	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM31S+ 74TH	Antminer S19 Pro 110TH	MicroBTM31S+ 76TH	Antminer S19 i Pro 96TH	Antminer S19 i Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBIM31S+ /8IH	MicroBIM305 841H	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	Microbi Magos 901 H	MicroBTM315+ 82TH	MicroBTM31S+80TH	Antminer S19j Pro 96TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MICROBI M305 941H	Antminer S19 951 H	MicroBTM305 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	MICROBI M30S 921H	Antminer S19 PTO 1051 H	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 PTO 1051 III	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951 H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H Antminer S19 95TH	MicroBTM31S+ 78TH	Antminer S19j Pro 96TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19 951H	MicroBTM305 86TH	MicroBTM31S+ 82TH	MicroBTM31S+80TH	Antminer S19j 90TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBIM315+841H	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH
	HOSTED		HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED		HOSTED		HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED			HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED			HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsins	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius			Celsius					Celsius									Celsius	Celsius	Celsius	Celsius		Celsius				Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
7/10/2022 0:00 Calvert City 1	7/10/2022 0:00 Dalton 1	7/10/2022 0:00 Grand Forks 1	7/10/2022 0:00 Calvert City 1	7/10/2022 0:00 Grand Forks 1	7/10/2022 0:00 Calvert City 1	7/10/2022 0:00 Calvert City 2	7/10/2022 0:00 Grand Forks 1	//10/2022 0:00 Grand Forks 1	7/11/2022 0:00 Grand Forks 1	7/11/2022 0:00 Dalton 3	7/11/2022 0:00 Calvert City 2	7/11/2022 0:00 Grand Forks 1	7/11/2022 0:00 Grand Forks 1	7/11/2022 0:00 Gland Forks 1	7/11/2022 0:00 Grand Forks 1	7/11/2022 0:00 Calvert City 1	7/11/2022 0:00 Grand Forks 1	7/11/2022 0:00 Grand Forks 1	7/11/2022 0:00 Grand Forks 1	//11/2022 0:00 Grand Forks 1	7/11/2022 0:00 Calvert City I	7/11/2022 0:00 Grand Forks 1	7/11/2022 0:00 Dalton 1	7/11/2022 0:00 Dalton 2	7/11/2022 0:00 Calvert City 1	7/11/2022 0:00 Marble 2	7/11/2022 0:00 Grand Forks 1	7/11/2022 0:00 Calvert City 1	7/11/2022 0:00 Calvert City 2	7/11/2022 0:00 Marble 2	7/11/2022 0:00 Marble 1	7/11/2022 0:00 Marble 2	7/11/2022 0:00 Marble 1	7/11/2022 0:00 Calvert City 1	7/11/2022 0:00 Marble 2	7/11/2022 0:00 Calvert City 1	7/11/2022 0:00 Dalton 3	7/11/2022 0:00 Calvert City 2	7/11/2022 0:00 Marble 2	7/11/2022 0:00 Marble 2	7/11/2022 0:00 Marble 1	7/11/2022 0:00 Dalton 2 7/11/2022 0:00 Dalton 1	7/11/2022 0:00 Marble 2	7/11/2022 0:00 Marble 1	7/11/2022 0:00 Marble 2 7/11/2022 0:00 Calvert City 1	7/12/2022 0:00 Grand Forks 1	7/12/2022 0:00 Calvert City 1	7/12/2022 0:00 Calvert City 1	7/12/2022 0:00 Calvert City 2	7/12/2022 0:00 Carvert City 2	7/12/2022 0:00 Gland Forks 1	7/12/2022 0:00 Grand Forks 1	7/12/2022 0:00 Grand Forks 1	7/12/2022 0:00 Dalton 3	7/12/2022 0:00 Grand Forks 1	7/12/2022 0:00 Dalton 1															

222120964279034D oc Diole 4277Ent Filled 51.0 Filled

0 4	4		4			4 F		_	_	00		<u> </u>	н	0	0		0	7	0		_				_					F	2	- -	8	3	O	f	1	2(ງູ	DC		_	N 9	1 1	_	1		н	lo	0	0	00	0		_	_	Ī	_	_	_	4			_	_	_	- d	
0.0234	0.01954		0.01954		0.0189	0.01954	0.01897		0.01437	0.0148			0.01741				0.0148	0.01437										0.01437						0.023	0.023	0.0143		0.0195	0.0195		0.01437		0.01897	0.0189	0.01897	0	0.01437	0.01741	00.00	100		0 00140	100		0.01437				0.0143	0.01437	0.023			0.01437			0.0234	
0.030816	0.03873		0.03873		0.0376	0.038/3	0.0376		0.0376	0.03873			0.0376	0.030816	0.030816		0.038/3	0.0376	0.030816							0.030846	0.030816	0.0376					0.030816	0.0376	0.0376	0.0376		0.03873	0.03873		0.0376		0.0376	0.0376	0.0376	0 0000	0.0376	0.0376	0.0000	0,030/3	0.030816	0.030816	0,030/3	0.030816	0.0376				0.0376	0.0376	0.0376	0.030816	0.000010	0.0376			0.0376	
2,549.90 1,308.45	06:59		2,211.26		26.47	9.21	36.41		3,014.18	137.95			163.42	4,163.99	329.72	' !	166.05	28.00	7,150.12								4.990.79	599.97					365.00	1,589.14	253.52	16.619		2,673.47	79.33		3,488.03		30.84	11.58	47.33		3,833.05	193.92	. 0000	10001	312.79	4,191.73	/1:/01	7,198.81	37.20	,			3,489.67	611.05	255.48	16012	100:13	918.44			1,627.68	
0.030816 0.0142	0.01919	0 0	0.01919	0	0.01863	0.01919	0.01863	0	0.02323	0.02393	0	0 0	0.02019	0.030816	0.030816	0	0.02393	0.02323	0.030816	0	0 0	0	0	0	0	0 000000	0.030816	0.02323	0	0	0	0 0	0.030816	0.0142	0.0142	0.02523	0	0.01919	0.01919	0	0.02323	0	0.01863	0.01863	0.01863	0	0.02323	0.02019	0	0.02393	0.030816	0.030816	0.02393	0.030816	0.02323	0 6	0 0	0	0.02323	0.02323	0.0142	0 020816	0.050610	0.02323	0	0 0	0.0142	0
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0336	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.047	0.0556	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0556	0.0556	0.047	0.0617	0.0617	0.0556	0.0617	0.0617	0.047	0.0617
7,150.58 5,639.24	256.85	1 608 92	8,618.03	3,012.76	105.49	36.71	145.08	4,936.11	10,228.49	458.48	3,276.06	1.649.30	613.44	11,676.89	924.62	3,945.23	2 085 54	95.01	20,050.79	39.65	847.98	341.05	1,484.31	5,761.95	3,673.97	3.77	12.602.65	2,035,97	36.24	10.58	175.76	23.07	921.70	6,848.96	1,092.62	52.04	695.78	10,419.41	309.18	1,605.34	11,836.50	3,012.96	122.88	46.16	188.58	4,935.79	12,371.81	727.95	2,084.80	3,955.79	877.15	11,754.69	1,649.64	20,187.31	126.22	829.70	1 501 28	5.753.12	11,842.05	2,073.59	1,101.08	449.04	143.60	3,116.67	39.19	2.91	7,015.07	175.94
0.086416	0.07479	0.0356	0.07479	0.0556	0.07423	0.07479	0.07423			0.07953			0.07579			0.0556	0.07953			0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617			0.0617	0.0617	0.0617	0.0617	0.077816	0.0612	0.0612	0.0556	L		0.07479	0.0556	0.07883	0.0556	0.07423	0.07423	0.07423		0.0556	Ш	0.0556	0.0556	0.086416		0.0556		0.07883	0.0617	0.0617	0.0617			0.0612	0.0617	0.06416	0.07883		0.0617	l.	0.0617
2.832	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.26	2.90	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.192	3.275	3.444	3.268	3.42	2.95	3.108	3.25	2.832	3.528	3.572	3.496	3.116	3.25	3.25	3.25	3.25	3.192	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.26	3.25	3.25	3.25	3.36	3.444	3.42	3.25	2.832	3.25	3.276	3.344	2.832	3.192	3.528	3.25	3.496
82746.01628 92144.39565	3434.26087	930	115229.6826	54186.26087	1421.069565	556.9130435 494 5652174	1954.408696	88778.97826	129753.7348	5764.878261	20930.23020	29663.73913	8093.913043	135124.1478	10699.67826	7095 7.3913	37509 74783	1205.269565	232026.3739	642.656	13743 52	5527.62	24056.83733	93386.52	66078.525	61.124	161954,5417	25827.368	587.412	171.456	2848.657333	373.92	11844.625	111911.0417	17853.33333	930 10.104	11276.804	139315.5833	4134	28873	150152.1667	54189.95833	1655.333333	621.8333333	2540.416667	88773.20833	222514,5	9604.833333	37496.33333	71147.375	10150.29167	136024.4167	29669.79167	233606.2083	1601.166667	13447.28	24331 894	93243.45	150222.5833	26304.56	17991.45833	5106 2175	2327.424	39536.608	635.208	47.138 577.416	114625.3333	2851.570667
1.19107E+11 1.1221E+11	4000419603	34208799111	1.39183E+11		1717760754					8109657939	0 -			1.53128E+11	н		5355150894			542795423.6	12148331340	5189588167	4	1.0072E+11	94231639401	41911000	1.9841E+11		512838743.1			428121013.9	14543095423		25310086263	1149484483	-		4889866409	34134577795	н		1992447530	9	ဖွ	+11	2.72384E+11	10	53533940327	87229114295	10	1.54146E+11				11809817833	25123901778	1.00246E+11	1.81984E+11		n e	101111908062	2518558924	56759736503	515725638.9	19854520.83	1.3957E+11	3012382153
29218.22609 28352.12174	1056.695652	8903 826087	35455.28696	16672.69565	437.2521739	152 173913	601.3565217	27316.6087	39924.22609	1773.808696	E6206 01 730	9127.304348	2490.434783	41576.66087	3292.208696	21833.04348	11541 46087	370.8521739	71392.73043	201.3333333	3326.166667 4090 333 333	1605	7361.333333	27306	22399.5	19.6666667	49832.16667	9119,833333	166.5	48	814.8333333	120	3644.5	34434.16667	13882 83333	13002.03333	3532.833333	42866.33333	1272	8884	46200.66667	16673.83333	509.3333333	191.3333333	781.666667	27314.83333	507 78.5	2955.333333	11537.33333	21891.5	3123.166667	41853.66667	9129.166667	71878.83333	492.6666667	4002.166667	7445 5	27264.16667	46222.3333	9288.333333	5535.833333	3281.5	696	13960.66667	199	15.16666667	35269.33333	815.6666667
1217.426087 1181.338406	44.02898551	370 992 7536	1477.303623	694.6956522	18.21884058	6 3405 7971	25.05652174	1138.192029	1663.50942	73.90869565	2759 594059	380.3043478	103.7681159	1732.36087	137.1753623	909.7101449	88.963/681Z	15.45217391	2974.697101	8.388888889	138.5902778	66.875	306.7222222	1137.75	933.3125	0.819444444	2076.340278	379.9930556	6.9375	2	33.95138889	2	151.8541667	1434.756944	528.888889	3/ 6.4313669	147.2013889	1786.097222	53	370.1666667	1925.027778	694.7430556	21.22222222	7.97222222	32.56944444	1138.118056	2852.75	123.1388889	480.7222222	912.1458333	130.1319444	1743.902778	380.3819444	2994.951389	20.5277778	166.7569444	310 2291667	1136.006944	1925.930556	387.0138889	230.6597222	136.7291667	29	581.6944444	8.291666667	0.631944444	1469.555556	33.98611111
1267	53	373	1812	702	23	n oo	44	1174	2326	1000	0001	394	141	1797	143	933	1115	22	3132	11	165	76	343	1185	1000	1267	2224	411	7	2	34	2 2	153	1735	266	12	180	1812	23	373	2106	702	23	00	44	1174	2978	141	500	933	143	1797	394	3132	22	206	343	1185	2106	411	266	165	29	619	11	7	1735	34
Antminer S19J Pro 96TH Antminer S19 95TH	Antminer S19 90TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1051H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	MicroBTM31S+ 76TH	MicroBIM315+ /81H	MicroBTM31S+82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	MicroBTM31S+ 74TH	Antminer S19 95TH	Antminer S19i Pro 96TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBIM305 881H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	MicroBTM30S 84TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	MicroBTM31S+80TH	MicroBTM3DS 86TH	MicroBTM30S 90TH	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19 Pro 110TH	Antwiner \$10 OUTH	MicroBTM30S 88TH	Antminer S19j Pro 96TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH MicroBTM31S+ 84TH	Antminer S19 95TH	MicroBTM30S 92TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
7/12/2022 0:00 Dalton 3 7/12/2022 0:00 Calvert City 1	7/12/2022 0:00 Marble 1	7/12/2022 0:00 IMarble 2		7/12/2022 0:00 Marble 2	7/12/2022 0:00 Calvert City 1	7/12/2022 0:00 Marble 1	7/12/2022 0:00 Calvert City 1	7/12/2022 0:00 Marble 2	7/12/2022 0:00 Calvert City 1	7/12/2022 0:00 Marble 1	7/12/2022 0:00 GIGING FORES I	7/12/2022 0:00 Marble 2	7/12/2022 0:00 Calvert City 2	7/12/2022 0:00 Dalton 2		7/12/2022 0:00 Marble 2	//12/2022 0:00 Marble 1	7/12/2022 0:00 Calvert City 1	7/12/2022 0:00 Dalton 3	7/13/2022 0:00 Grand Forks 1	7/13/2022 0:00 Dalton 1	7/13/2022 0:00 Calvert City 2	7/13/2022 0:00 Grand Forks 1	7/13/2022 0:00 Dalton 2	7/13/2022 0:00 Calvert City 1	7/13/2022 0:00 Calvert City 1	7/13/2022 0:00 Marble 2	7/13/2022 0:00 Grand Forks 1	7/13/2022 0:00 Marble 1	7/13/2022 0:00 Marble 1 7/13/2022 0:00 Dalton 3	7/13/2022 0:00 Marble 2	7/13/2022 0:00 Calvert City 2	7/13/2022 0:00 Marble 2	7/13/2022 0:00 Calvert City 1	7/13/2022 0:00 Calvert City 1	7/13/2022 0:00 Calvert City 1	7/13/2022 0:00 Marble 2	7/13/2022 0:00 Marble 2	7/13/2022 0:00 Calvert City 2	7/13/2022 0:00 Marble 2	7/13/2022 0:00 Marble 2	7/13/2022 0:00 Dalton 1	7/13/2022 0:00 Dalton 2	7/13/2022 0:00 Marble 2	7/13/2022 0:00 Dalton 3	7/13/2022 0:00 Calvert City 1	7/14/2022 0:00 Grand Forks 1	7/14/2022 0:00 Grand Forks 1	7/14/2022 0:00 Grand Forks 1	7/14/2022 0:00 Calvert City 2	7/14/2022 0:00 Calvert City 2	7/14/2022 0:00 Calvert City 1	7/14/2022 0:00 Grand Forks 1	7/14/2022 0:00 Grand Forks 1	7/14/2022 0:00 Calvert City 1	7/14/2022 0:00 Grand Forks 1	7/14/2022 0:00 Grand Forks 1 7/14/2022 0:00 Grand Forks 1	7/14/2022 0:00 Calvert City 1	7/14/2022 0:00 Grand Forks 1									

 $22C1209664279034DlocD1d1c4277Ent Filled 51.0/E19/02n \ \ TEXTS erect 109/129/1222 \ 23P.07c5099 \ Ext 121/06 \ G$

| 0 | 0 | - | |

 | | | |
 | _ | | ਹ
ਹਵ | 0 | <u>ان</u> | 2 | 0 | 0

 | ع د | | - | 0
 | | 0 | |

 | F | | | 39 | C |)f | 1 | 20 |) 。 | | | | | O.//
 | _ | | | |
 | | | | <u>.</u> | | | | | | | | 0 | _ |
|-------------------|---|--|--
--
--
--
--
--
--|--|---|--|---|---|---
--|--|---|---|---
--
--
--
---|---|--
---|---|---|---------------------------------|------------------
--
--
--|------------------
---|--|------------------|------------------|--|-------------------|------------------|------------------|-------------------|------------------|-------------------|--
--|--|--|--
---|--|--|--------------------------------------|--|----------------|----------------|-----------------------------------|-----------------|------------------------------------|------------------
--|--|-------------------|---|
| | | 0.0189 | 0.018 |

 | 0.0195 | | 0.0195 | 0.0189
 | | 0.0143 | 0.0174 | | 0.0185 | 10.01v | | 6100

 | 0.01 | 0.0143 | |
 | 0.014 | | | 0.0143

 | 0.0174 | 90100 | 0.014 | 0.0185 | 0.0195 | 0.018 | 0.0195 | 0.0145 | | | 0.014 | 0.023 | |
 | | | | 0.0143 | 5000
 | 20:0 | 0.014 | | | | 0.014 | 0 00 0 | 0.014 | 0.0174 | | 0.0143 | | |
| 0.030816 | 0.030816 | 0.0376 | 0.0376 |

 | 0.03873 | | 0.03873 | 0.0376
 | | 0.0376 | 0.0376 | 0.030816 | 0.0376 | 0.038/3 | 0.030816 | 0.00000

 | 0.03873 | 0.0376 | | 0.030816
 | 0.03873 | 0.030816 | | 0.0376

 | 0.0376 | 9260 0 | 0.650.0 | 0.0376 | 0.03873 | 0.0376 | 0.03873 | 0.0376 | 0.030816 | 0.030816 | 0.03873 | 0.030816 | 0.030816 |
 | | | | 0.0376 | 0.030816
 | 0.000 | 0.0376 | | | | 0.03873 | 2500 | 0.030816 | 0.0376 | | 0.030816 | 0.030816 | |
| 364.67 | 2,553.68 | 11.21 | 11.31 |

 | 2 673 96 | | 13.47 | 49.84
 | | 3,750.23 | 4,197.09 | 7,271.75 | 30.78 | 16/.88 | 320.39 | 01.001

 | 198./9 | 36.31 | | 318.40
 | 197.37 | 4,175.15 | | 33.75

 | 185.88 | 20090 | | 47.32 | 13.47 | 30.71 | 2,663.17 | 3,459.32 | 7,193.07 | - 5,000 56 | 165.10 | 151.28 | 365.22 |
 | | | | 911.70 | 2,518.99
 | , , , , , , , , , , , , , , , , , , , | 613.51 | | | , | 157.75 | | 3,438.97 | 182.41 | | 148.76 | 2,504.70 | |
| | | | |

 | | | |
 | | | | | | | |

 | | | |
 | | | |

 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | | | | | | | |
| 0.030816 | 0.030816 | 0 0 0 1863 | 0.01863 | 0

 | 0 | 0 | 0.01919 | 0.01863
 | 0 | 0.02323 | 0.02019 | 0.030816 | 0.01863 | 0.02393 | 0.030816 | 0

 | 0.02393 | 0.02323 | 0 | 0.030816
 | 0.02393 | 0.030816 | 0 | 000323

 | 0.02019 | 0 | 0.02323 | 0.01863 | 0.01919 | 0.01863 | 0.01919 | 0.02323 | 0.030816 | 0 030816 | 0.02393 | 0.030816 | 0.030816 | 0 0
 | 0 | 0 | 0 | 0.02323 | 0.030816
 | 0 | 0.02323 | 0 | 0 0 | 0 | 0.02393 | 0 | 0.030816 | 0.02019 | 0 | 0.030816 | 0.030816 | |
| 0.047 | 0.0556 | 0.0617 | 0.0556 | 0.0556

 | 0.0556 | 0.0556 | 0.0556 | 0.0556
 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556

 | 0.0556 | 0.0556 | 0.0556 | 0.0556
 | 0.0556 | 0.0556 | 0.0556 | 0.0556

 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.047 | 0.0617
 | 0.0617 | 0.0617 | 0.0617 | 0.0556 | 0.0556
 | 0.0617 | 0.0556 | 0.0617 | 0.0617 | 0.0617 | 0.0556 | 0.0617 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | |
| 920.86 | 7,161.17 | 10.58 | 3,717.27 | 52.04

 | 1,604.62 | 3,014.08 | 52.50 | 198.59
 | 4,935.43 | 12,726.23 | 709.11 | 20,391.87 | 122.63 | 1.651.96 | 898.45 | 3,934.86

 | 2,075.67 | 123.23 | 12,289.92 | 892.88
 | 655.96 | 3,936.43 | 1,648.10 | 52.04

 | 697.78 | 12,316.30 | 4,927.54 | 188.53 | 52.50 | 3 012 57 | 10,379.27 | 11,739.05 | 20,171.21 | 1,604.13 | 548.69 | 424.22 | 922.25 | 23.04
 | 80.78 | 175.37 | 36.50 | 3,093.83 | 7,063.89
 | 3.13 | 2,081.92 | 909.11 | 336.03 | 664.63 | 38.93
524.27 | 5,551.85 | 11,6/0.01 | 684.72 | 1,647.92 | 3.071.31 | 7,023.84 | |
| .077816 | .086416 | 0.0617 | 0.0556 | 0.0556

 | 0.0556 | 0.0556 | 0.07479 | 0.07423
 | 0.0556 | 0.07883 | 0.07579 | .086416 | 0.07423 | 0.0556 | .086416 | 0.0556

 | 0.0556 | 0.07883 | 0.0556 | 0.0336
 | 0.07953 | 0.0556 | 0.0556 | 0.0556

 | 0.07579 | 0.0556 | 0.0556 | 0.07423 | 0.07479 | 0.07423 | 0.07479 | 0.07883 | .086416 | 0.0556 | 0.07953 | 0.0612 | .077816 | 0.0617
 | 0.0617 | 0.0617 | 0.0617 | 0.07883 | 0.086416
 | 0.0617 | 0.07883 | 0.0617 | 0.0617 | 0.0617 | 0.07953 | 0.0617 | 0.07883 | 0.07579 | 0.0556 | 0.07883 | .086416 | |
| 3.25 0 | 2.832 0 | 3.572 | 3.25 | 3.25

 | 3.25 | 3.25 | 3.25 | 3.25
 | 3.25 | 3.25 | 3.25 | 3.25 0 | 3.25 | 3.25 | 3.25 0 | 3.25

 | 3.25 | 3.25 | 3.25 | 3.25 0
 | 3.25 | 3.25 | 3.25 | 3.25

 | 3.25 | 3.25 | 3.25 | 3.25 | 3.25 | 3.25 | 3.25 | 3.25 | 3.25 0 | 3.25 | 3.25 | 3.105 0 | 3.25 0 | 3.116
 | 3.344 | 3.496 | 3.528 | 2.93 | 2.832 0
 | 3.108 | 3.42 | 3.268 | 3.444 | 3.276 | 3.25 | 3.42 | 3.25 | | 1 1 | | 2.832 0 | |
| 1833.79167 | 82868.568 | 171.456 | 66857.325 | 936

 | 28860 | 54210 | 702 | 675.291667
 | 8766.70833 | 161438.875 | 356.208333 | 35973.2917 | 652.083333 | 29711.5 | 10396.75 | 0770.91667

 | 7332.20833 | 1563.25 | 21041.7083 | 0332.29167
 | 247.958333 | 35486.5417 | 9642.16667 | 936

 | 206.708333 | 21516.2083 | 8624.79167 | 2539.875 | 702 | 648.291667 | 38778.7917 | 48916.0833 | 233419.875 | 8851.33333 | 899.208333 | 4909.005 | 1851.66667 | 73.4006667
 | 1309.176 | 70.2653333 | 591.528 | 39246.8 | 81742.848
 | 50.764 | 79187.25 | 4734.32267 | 13443.92 | 10772.034 | 630.952
592.083333 | 89981.34 | 29730.0417 | 034.458333 | 9638.91667 | 4827.24 | 81279.344 | |
| | 1.19264E+11 | ξ, c | | 1150272058

 | | | 958247976.8 | 10
 | 1.08751E+11 8 | | 1 15 | н | | | 12728552031 | 4035

 | 1610 | | 2.7051E+11 2 | 12645810664 1
 | 251 | +11 | 337 | 1149350151

 | | e . | 1.08588E+11 8 | 3599822489 | | ο r |) - -! | 1.80541E+11 1. | 3.33494E+11 | ~ - | 321 | 6020809970 | 25 | o. 5
 | 1395870104 | 6.4 | 10.3 | 56338038825 | 1.177116+11
 | 23193930.56 | | | 4919/4184/ | 9925188139 | 7 69 | 111 | <u> </u> | 1140529012 | 12323946491 2 | 5933917469 | 1.17025E+11 | |
| 3641.166667 | 29261.5 | 48 | 2 10 | Ш

 | 8880 | 16680 | 216 | 823.1666667
 | 27312.83333 | 49673.5 | | | | . ~ | |

 | - | 481 | 68012.83333 | 3179.166667
 | | 41688.16667 | 9120.666667 | 288

 | | 68158.83333 | 27269.16667 | 781.5 | 216 | L6 L6 | | 45820.33333 | 71821.5 | 8877.333333 | 2122.833333 | 1581 | 3646.666667 | 119.8333333
 | 391.5 | 813 | 167.6666667 | 13858.33333 | 28864
 | 16.3333333 | 23154.16667 | 4508.666667 | 4001,166667 | 3288.166667 | 2028.333333 | 26310.33333 | 70686.16667 | 2779.833333 | 9119.666667 | 1554.666667 | 28700.33333 | |
| 1.7152778 | 19.229167 | 2 | 944.3125 | 12

 | 370 | 695 | 6 6 | .29861111
 | 38.034722 | | | | | 0.9166667 | 3.2916667 | 7.3194444

 | 8.6180556 | .04166667 | 33.868056 | 2.4652778
 | 5.7430556 | 7.6805556 | 0.0277778 | 18 625

 | 8.0347222 | 39.951389 | 36.215278 | 32.5625 | 6 | .13194444 | 79.215278 | 09.180556 | 2992.5625 | 9.888889 | .45138889 | 65.875 | 1.944444 | 93055556
 | 16.3125 | 33.875 | 86111111 | 7.4305556 | 02.666667
 | 80555556 | 8.5694444 | 7.8611111 | 6.7152778 | 7.0069444 | .51388889 | 96.263889 | 97.951389
45.256944 | 5.8263889 | 9.9861111 | 3.2291667 | 95.847222 | |
| | Ш | 2 8 7 | | 12

 | | | o : |
 | | | | | | | |

 | | | |
 | | | | 12

 | | | | | | | | | 3132 | | Ш | | |
 | Ш | | | |
 | П | | | | Ш | | | | | Ш | | | |
| _ | 96ТН | H TSU | 100TH | _

 | | _ | 105ТН | 1
110TH
 | _ | _ | 110тн | 110ТН | - | 110TH | - | _

 | 1
110TH | _ | 1
110TH | -
 | _ | | 110ТН |

 | 110ТН | | | 110TH | 105ТН | | | | 110ТН | | 110ТН | Н | - |
 | _ | | TH | 96ТН | 96TH
 | . E | 96TH | _ | EE | E i | 110TH | т. | 110TH | 110TH | 110ТН | Н
96ТН | 96ТН | |
| Antminer S19 95TH | Antminer S19j Pro | MicroBTM30S 94T | Antminer S19 Pro
Antminer S19 Pro | Antminer S19 95TI

 | Antminer S19 90T | Antminer S19 95T | Antminer S19 Pro | Antminer S19 Pro
 | Antminer S19 95TI | Antminer S19 95TI | Antminer S19 951 | Antminer S19 Pro | Antminer S19 95TI | Antminer S19 Pro
Antminer S19 Pro | Antminer S19 95T | Antminer S19 95T

 | Antminer S19 951 | Antminer S19 95TI | Antminer S19 95TI | Antminer S19 95TI
 | Antminer S19 95TI | Antminer S19 95T | Antminer S19 Pro | Antminer S19 95TI

 | Antminer S19 Pro | Antminer S19 95TI | Antminer S19 95TI | Antminer S19 Pro | Antminer S19 Pro | Antminer S19 95TI | Antminer S19 95T | Antminer S19 95T | Antminer S19 Pro | Antminer S19 90TI | Antminer S19 Pro | Antminer S19j 90T | Antminer S19 95TI | MicroBTM30S 82T
MicroBTM30S 84T
 | MicroBTM305 88T | MicroBTM30S 921 | MicroBTM31S+84 | Antminer S19j Pro | Antminer S19j Pro
 | MicroBTM31S+74 | Antminer S19j Pro
MicroBTM30S 90T | MicroBTM30S 86T | MicroBTM315+82 | MicroBTM31S+78 | Antminer S19 Pro | MicroBTM30S 90T | Antminer S19 951 | Antminer S19 Pro | Antminer S19 Pro | Antminer S19j 901
Antminer S19j Pro | Antminer S19j Pro | |
| HOSTED | HOSTED | HOSTED | HOSTED | HOSTED

 | HOSTED | HOSTED | HOSTED | HOSTED
 | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED

 | HOSTED | HOSTED | HOSTED | HOSTED
 | HOSTED | HOSTED | HOSTED | HOSTED

 | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED
 | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED
 | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | |
| Celsius | Celsius | Celsius | Celsius | Celsius

 | Celsius | Celsius | Celsius | Celsius
 | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius

 | Celsius | Celsius | Colsius | Celsius
 | Celsius | Celsius | Celsius | Celsius

 | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius
 | Celsius | Celsius | Celsius | Celsius | Celsius
 | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | |
| Celsius | Celsius | Celsius | Celsius | Celsius

 | Celsius | Celsius | Celsius | Celsius
 | Celsius | Celsius | Celsius | | | | |

 | | | Celsius | Celsius
 | | | | Celsius

 | Celsius | Celsius | Celsius | | | | | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius
 | Celsius | Celsius | Celsius | Celsius | Celsius
 | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | |
| | Ш | | | Ш

 | 7 - | | | ty 1
 | | ity 1 | ity 2 | | | | |

 | | | |
 | | | | 1

 | | | Ш | | | t√ 1 | Ш | | | | | 1 | - 4 |
 | Ш | | | |
 | Ш | | | | ш | | | | ty 2 | | ity 1 | | |
| :022 0:00 Dalto | 202 2 0:00 Dalto | 2022 0:00 Gran | 2022 0:00 Grant | 2022 0:00 Mark

 | 2022 0:00 Mark | 202 2 0:00 Mark | 2022 0:00 Mark | 2022 0:00 Calve
 | 2022 0:00 Mark | 7/14/2022 0:00 Calve | 2022 0:00 Calve | 7/14/2022 0:00 Dalto | 102.2 0:00 Calve | 02.2 0:00 Marb | 7/14/2022 0:00 Dalto | 02.2 0:00 Mark

 | 022 0:00 Marb | 2022 0:00 Calve | 2022 0:00 Mark | 7/15/2022 0:00 Dalto
 | 202 2 0:00 Mark | 022 0:00 Mart
022 0:00 Dalto | :022 0:00 Mark | 022 0:00 Mark

 | 022 0:00 Calve | 02.2 0:00 Mark | 022 0:00 Mark | 022 0:00 Calve | 02.2 0:00 Mark | 02.2 0:00 Calve | 02.2 0:00 Mark | 022 0:00 Calve | 022 0:00 Dalto | 02.2 0:00 Mark | 022 0:00 Mark | 02.2 0:00 Dalto | 02.2 0:00 Dalto | 02.2 0:00 Gran
 | 322 0:00 Gran | 322 0:00 Gran
322 0:00 Gran | 022 0:00 Gran | 02.2 0:00 Grant | 022 0:00 Daltc
 | 022 0:00 Gran. | 32.2 0:00 Calve | 02.2 0:00 Gran. | 32.2 0:00 Gran | 02.2 0:00 Gran | 02.2 0:00 Gran.
02.2 0:00 Marb | 02.2 0:00 Gran | 02.2 0:00 Calve
02.2 0:00 Dalto | 022 0:00 Calve | 02.2 0:00 Mark | 102 2 0:00 Dalte | 02.2 0:00 Dalto | |
| | Celsius Celsius HOSTED Antminer S1995TH 153 151.7152778 3641.166667 14524558165 11833.79167 3.25 0.077816 920.86 0.047 0.030816 364.67 364.67 | Celsius Celsius HOSTED Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 Pro 96TH 1267 1219.229167 2926.15 11.19264E+11 82868.568 2.832 0.086416 7,161.17 0.0556 0.033816 2,533.68 0.033816 0 0. | Celsus Celsus CHOSTED Annimer 219Pro6FH 1267 1212/22957 344.126667 1456.22858 1267 077816 007816 920.86 0.047 0.03816 10.03816 0.03816 | Celsius Celsius HOSTED Antiminer 5199 pot 10H 153 151.732723 344.1166667 1453.44585165 133.073816 320.073816 920.86 0.047 0.03816 36.467 0.038816 0.038816 0.047 Celsius Celsius HOSTED Antiminer 5199 pot 04H 1.667 1.132246411 82868.568 2.822 0.08616 7,161.17 0.0556 0.03616 2,553.68 0.03616 0.038016 2,553.68 0.03616 0.03616 0.05617 0.05617 0.03616 0.03616 0.03617 0.05617 0.03616 0.03616 0.03617 0.03616 0.03617 0.03617 0.03616 0.03717 0.03617 0.03617 0.03617 0.03618 0.03717 0.03617 0.03617 0.03617 0.03617 0.0376 0.03167 <td>Dation 2 Celsius <</td> <td>Celsius Celsius HOSTED Antiminer 51995TH 135 151.152778 344.116667 14524458165 1138373967 3.22 0.07386 0.0361 0.047 0.03686 0.03616 0.03686 0.037 0.03686 0.038</td> <td>Oblighor 2 Celsius Celsius</td> <td>Oblitors Celsis Celsi</td> <td>Obsidity of Selsis Celsis Celsis</td> <td>Obsigned Size Celsius Celsius</td> <td>Celesia Celesia HOSTED Antiminer 519 97H 1.15 1.25778 3.45 1.156647 3.25 0.08416 3.25 0.08416 3.45 0.00816 3.46 7 0.00816 3.46 7 0.00816 3.46 7 0.00816 3.46 7 0.00816 3.45 0.00816 0.00816 3.45 0.00816 0.00816</td> <td>Octable 1 Celsis Celsis HOSTED Antiminer S199 FSTH 1.567 1.1271.537.78 344.116667 3.226.55.8 1.007816 0.0047 0.003816 3.647 0.003816 0.04 Dubtion 3 Celsis HOSTED Antiminer S190 FSTH 1.567 1.127.24577 3.648.0 0.0645 0.003616 3.548.0 0.003816 0.03881 0.003816</td> <td>Celsus Celsus Celsus<</td> <td>Celsus Celsus Celsus<</td> <td>Ceisus Ceisus Ceisus<</td> <td>Celsius Celsius <t< td=""><td>Cellus Cellus Cellus<</td><td>Celasa Celasa HONTID Annimer 59 19 19 - 05 H 113 11 115778 341 1166778 341 1166778 341 1166778 341 116678 340 00 7818 340 00 7818 340 00 7818 346 57 0.00389 346 57 0.00389 346 57 0.00389 346 57 0.00389 346 57 0.00389 346 57 0.00389<</td><td>Celsias Celsias OSTO Aminime 53 997H 135 113-12597F 341,577</td><td>Celeur Celiur Celiur<</td><td>Celsus Celsus Celsus<</td><td></td><td></td><td>Celebasis Celebasis <t< td=""><td> </td><td> The control Control </td><td> No. Column Colu</td><td> </td><td> </td><td> Control Cont</td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> Column C</td><td> Color Colo</td><td> Column C</td><td> Column C</td><td> Column C</td><td> Part Part </td><td> The column The</td><td> Column C</td><td></td><td> Column C</td><td></td><td></td><td></td><td></td><td></td><td></td><td> Post Color Color</td><td></td><td></td><td></td></t<></td></t<></td> | Dation 2 Celsius < | Celsius Celsius HOSTED Antiminer 51995TH 135 151.152778 344.116667 14524458165 1138373967 3.22 0.07386 0.0361 0.047 0.03686 0.03616 0.03686 0.037 0.03686 0.038 | Oblighor 2 Celsius Celsius | Oblitors Celsis Celsi | Obsidity of Selsis Celsis Celsis | Obsigned Size Celsius Celsius | Celesia Celesia HOSTED Antiminer 519 97H 1.15 1.25778 3.45 1.156647 3.25 0.08416 3.25 0.08416 3.45 0.00816 3.46 7 0.00816 3.46 7 0.00816 3.46 7 0.00816 3.46 7 0.00816 3.45 0.00816 0.00816 3.45 0.00816 0.00816 | Octable 1 Celsis Celsis HOSTED Antiminer S199 FSTH 1.567 1.1271.537.78 344.116667 3.226.55.8 1.007816 0.0047 0.003816 3.647 0.003816 0.04 Dubtion 3 Celsis HOSTED Antiminer S190 FSTH 1.567 1.127.24577 3.648.0 0.0645 0.003616 3.548.0 0.003816 0.03881 0.003816 | Celsus Celsus< | Celsus Celsus< | Ceisus Ceisus< | Celsius Celsius <t< td=""><td>Cellus Cellus Cellus<</td><td>Celasa Celasa HONTID Annimer 59 19 19 - 05 H 113 11 115778 341 1166778 341 1166778 341 1166778 341 116678 340 00 7818 340 00 7818 340 00 7818 346 57 0.00389 346 57 0.00389 346 57 0.00389 346 57 0.00389 346 57 0.00389 346 57 0.00389<</td><td>Celsias Celsias OSTO Aminime 53 997H 135 113-12597F 341,577</td><td>Celeur Celiur Celiur<</td><td>Celsus Celsus Celsus<</td><td></td><td></td><td>Celebasis Celebasis <t< td=""><td> </td><td> The control Control </td><td> No. Column Colu</td><td> </td><td> </td><td> Control Cont</td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> Column C</td><td> Color Colo</td><td> Column C</td><td> Column C</td><td> Column C</td><td> Part Part </td><td> The column The</td><td> Column C</td><td></td><td> Column C</td><td></td><td></td><td></td><td></td><td></td><td></td><td> Post Color Color</td><td></td><td></td><td></td></t<></td></t<> | Cellus Cellus< | Celasa Celasa HONTID Annimer 59 19 19 - 05 H 113 11 115778 341 1166778 341 1166778 341 1166778 341 116678 340 00 7818 340 00 7818 340 00 7818 346 57 0.00389 346 57 0.00389 346 57 0.00389 346 57 0.00389 346 57 0.00389 346 57 0.00389< | Celsias Celsias OSTO Aminime 53 997H 135 113-12597F 341,577 | Celeur Celiur Celiur< | Celsus Celsus< | | | Celebasis Celebasis <t< td=""><td> </td><td> The control Control </td><td> No. Column Colu</td><td> </td><td> </td><td> Control Cont</td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> Column C</td><td> Color Colo</td><td> Column C</td><td> Column C</td><td> Column C</td><td> Part Part </td><td> The column The</td><td> Column C</td><td></td><td> Column C</td><td></td><td></td><td></td><td></td><td></td><td></td><td> Post Color Color</td><td></td><td></td><td></td></t<> | | The control Control | No. Column Colu | | | Control Cont | | | | | | | Column C | Color Colo | Column C | Column C | Column C | Part Part | The column The | Column C | | Column C | | | | | | | Post Color Color | | | |

	137				2 (0	137		137		148	1	/60	0	24	10		П			T		П	5	0	П		T	۲	9	္ဌာ	Q	C_{137}	f	1	2	O,	0	0	34	234	154	П			397	2 2	397	ľ	137	0	924	1437	ť	148	8 0		П	0	Ī	T		137		T
	0.01437			0.01954		0.01954	0.01897	0.01897		0.01437		0.01437		0.0148	100000	0.018		0.0234	20:0								NE CO O	20.0						0.014		0.014					0.014		0.0234	0.02	0.01954				0.01897	0.01954	0.01897	,,,,	0.01437		0.01954	0.01437	1700	0.0148	0.0148							0.01437		
	0.0376			0.03873		0.03873	0.0376	0.0376	0.030816	0.0376		0.0376		0.03873	0 00 0	0.0376	0.030816	0.0376	0.030816								0.0276	0.030816						0.0376	0.030816	0.0376				0.000	0.030816	0.030816	0.0376	0.0376	0.03873				0.0376	0.03873	0.0376	25000	0.0376	0.030816	0.03873	0.0376	0.000	0.03873	0.03873	0.00000		0.030816				0.0376		
	96'809			79.33		2,653.13	30.81	40.87	327.98	3,320.88		30.78		195.09		10.78	365.32	150416	4.884.50								00.050	158.96						900.64	366.39	619.96					3,548.90	2,517.53	1,611.84	248.56	2,654.12				31.62	13.47	52.69		3,832.88	7,099.42	79.33	36.60	10:001	157.62	196.65	16:436		4,172.08				622.00		
0	0.02323	0	0	0.01919	0	0.01919	0.01863	0.01863	0.030816	0.02323	0	0.02323	0	0.02393	0	0.01863	0.030816	0.0142	0.030816	0	0	0	0	0 0	0	0	0 0142	0.030816	0	0	0 0	0	0	0.02323	0.030816	0.02323	0	0	0	0	0.030816	0.030816	0.0142	0.0142	0.01919	0	0 0	0	0.01863	0.01919	0.01863	0	0.02323	0.030816	0.01919	0.02323	0	0.02393	0.02393	0.00000	0	0.030816	0 0	0	0	0.02323	0	0
0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0017	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.047	0.0556	0.0617	0.0617	0.0617	0.0617	0.047	0.0556	0.047	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617
3,009.65	2,066.48	4,910.04	662.58	309.18	1,603.80	10,340.17	122.75	162.84	919.74	11,269.27	12,287.69	104.44	2,056.64	648.38	3,928.30	42.94	922.50	6 482 71	12.334.24	23.04	682.58	131.09	10.51	3.13	37.52	316.26	175.40	445.77	39.88	669.86	321.61	1,513.17	5,752.10	3,056.28	925.20	2,103.80	36.57	176.01	143.60	718.59	12,116,45	7,059.81	6,946.81	1,071.28	10,344.02	2,794.55	1,603.62	3,008.44	125.97	52.50	209.93	4,896.49	3,006.72	19,908.62	309.18	750 53	1,644.34	523.84	653.55	3,941.07	2,054.68	11,699.59	39.88	848.14	319.92	2,110.72	5,749.80	3.57
0.0556	17883		0.0617	0.07479			0.07423	0.07423	0.086416				0.0556			0.07423	07/816		0.077816 1		0.0617	0.0617	0.0617	.0617	0.0617	0.0617	0.0617	0.086416	0.0617	0.0617	0.0617			0.07883	0.077816		0.0617	0.0617	0.0617		0.077816 1			0.0612		Ш	0.0556			0.07479	0.07423		0.07883 1			0.07883	0.0556		0.07953				0.0617	.0617	.0617	7883	.0617	.0617
	2.832 0.0				3.25 0			3.25 0.0											3.25 0.0			3.344 0			3.192 0	Ш	3.496 0		3.192 0			3.268 0	П	2.832 0.0	0		3.528 0				3.25 0.0		3.25 0			Ш	3.25 0		ш					Ö	3.25 0.0		3.25 0		3.25 0.0	j .			3.192 0	3.36 0	3.444 0	2.832 0.0	3.42 0	3.108
66385527188 54130.375	37271094331 26214.408	1.08213E+11 88310.08333	9755531542 10738.728		LI	н.	1995374441 1653.708333	3096254802 2193.75	13031836614 10643,20833		_	13	e.		86629377116 70652.83333	788bb8339.5 578.5			1.942976+11 158505.2083		7	2	7 170.	2062139730.1 390.332	464972729.2 608.076	57	2912647167 2842.830667			10081223889 10856.664	2 9	25307408042 24524.706	11 :	19930423 61 49 21	14593467097 11889.58333	37936862365 26687.824	549186375 592.704	2983224403 2852.736	2528294410 2327.424	11499942160 11646.544	1.90641E+11 1557064167	н.	1 1135	24844219257 17504.5 427703201.4 373.92	1.69751E+11 138307.5417	9 20	34097336104 28842.125	0 54108.70	2050510848 1697.041667	958382490 702				3.29166E+11 230381.125		1920646080 1575.708333	42253675004 29574.45833		10045668517 8217.625		4 3695	1.53302E+11 135386.875	508296495.8 646.38 9916987951 10868 3484	9	m	런	165 93	33347465.28 57.9124
16655.5	9256.5	27172.33333	3278	1272	8875.5	42540.33333	508.8333333	675	3274.833333	43986.66667	68000.5	407.6666667	11381.5	2508.5	21739.33333	8/T	3647.666667	32592 83333	48770.83333	119.8333333	3465.833333	635.3333333	47.66666667	16.3333333	190.5	1488.333333	813.1666667	1661.333333	202.5	3314	1513.5	7504.5	27259.33333	13690.16667	3658.333333	9423.666667	168	816	969	3648.666667	47909.66667	28847.33333	34926.16667	5386	42556.16667	17037.83333	8874.5	16648.83333	522.1666667	216	870.1666667	27097.33333	50768.33333	70886.5	1272	484.8333333	9099.833333	2026.666667	2528.5	21810	11370.66667	41657.5	202.5	4091.133333	1505.533333	9454.666667	27248.43333	18.63333333
693.9791667	385.6875	1132.180556	136.5833333	53	369.8125	1772.513889	21.20138889	28.125	136,4513889	1832.77778	2833.354167	16.98611111	474.2291667	104.5208333	905.8055556	7.4 Ibbbbbb/	151.9861111	1358.034722	2032.118056	4.993055556	144.4097222	26.47222222	1.986111111	0.68055556	7.9375	62.01388889	33.88194444			138.0833333		312.6875	1135.805556	570.4236111	152.4305556	392.6527778	7 6	34			1996.236111	1201.972222	1455.256944	224.4166667	1773.173611	709.9097222	369.7708333	693.70138	Ш	7 86805 5556		1129.055556	2115.347222	2953.604167			379.1597222		105.3541667	908.75	473.777778	1735.729167	8.4375	170.4638889	62.73055556	393.9444444	1135.351389	0.776388889
702	411	1174	165	53	373	1812	23	44	143	2326	2978	22	200	115	933	00 0	153	1735	2224	2	180	29	7 2	, ,	11	9/2	34	77	11	165	907	343	1185	619	153	411	7	34	29	180	2224	1267	1735	266	1812	1000	373	702	23	on ox	44	1174	2326	3132	53	141	394	106	115	933	200	1797	11	206	92	411	1185	2
Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19 95TH	MicroBTM31S+ 78TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1051H	Antminer S19 951H	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 94TH	MicroBTM315+ 24TH	MicroBTM31S+ 76TH	MicroBTM31S+82TH	MicroBTM30S 92TH	Antminer S19 90TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM315+ 82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 96TH	Antminer S19 95TH	Antminer S19j Pro 96TH	MicroBTM31S+84TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19 95TH	Antminer S19 Pro 110TH MicroRTM30S 82TH	Antminer S19 95TH	Antminer S19j Pro 100TH	Antminer S19 90TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	MicroBTM31S+ 76TH	MicroBTM31S+ 80TH	MicroBTM31S+82TH	Antminer S19j Pro 96TH	MicroBTM30S 90TH	MicroBTM31S+ 74TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Calcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Pleins	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
7/16/2022 0:00 Marble 2 C			7/16/2022 0:00 Grand Forks 1 C				7/16/2022 0:00 Calvert City 1			ty 1		7/16/2022 0:00 Calvert City 1 C				7/16/2022 0:00 Calvert City I	rlee 1		7/16/2022 0:00 Dalton 1 0					7/16/2022 0:00 Grand Forks 1	١.	Ш	7/16/2022 0:00 Grand Forks 1 C		7/17/2022 0:00 Grand Forks 1 C					7/17/2022 0:00 Calvert City 1 C			7/17/2022 0:00 Grand Forks 1 C				17 Z		Ш	7/17/2022 0:00 Calvert City 1 C		rks 1	7/17/2022 0:00 Marble 2 (7/17/2022 0:00 Marble 2 (ty 1				14.1	7/17/2022 0:00 Dalton 3		7/17/2022 0:00 Calvert City 1 C			7/17/2022 0:00 Marble 1 0				7/18/2022 0:00 Grand Forks 1 C				7/18/2022 0:00 Grand Forks 1 C	

22C1a09642rr9g034DocD1a1a42rrient Filled 51.0/Ai94/22n TEXTSIerect 1001/1291/222 239.00 ge5001 Ext 1210 ft G

0						0 000			0.01437	0.01954					0.01897				0.01437		0.01437	0	0.01741	0.0148	0 0)	0.0148		Ρ	g	0.01437	1	C)f	0.0143	2	0		0.0234		0	0	0.0034		0.01897	0.01437		0.01954	0.01954	0.01954		0.01437		0.01741		0.0148	10	0	0.0148	• (0.01437	0.01741	0
																																																													_		
0.030816						0.030816	0.0376	0.030816	0.0376	0.03873				0	0.0376	0.0376	0.0376		0.0376	0.03873	0.0376	0.030816	0.0376	0.03873	0.030816	0.000000	0.03873			0.030816	0.0376				0.0376				0.0376		0.030816	0.030816	9250 0		0.0376	0.030816		0.03873	0.03873	0.03873	0.0376	0.0376	0.030816	0.0376		0.03873	0.030816	0.030816	0.03873	0.0000	0.0376	0.0376	0.030816
160.57						358.53	262.08	2,557.09	3,569.83	2 654 63					13.47	11.63	26.60		3,971.81	79.33	38.20	7,224.85	201.80	156.98	4,171.95		198.29			2,607.73	615.57				915.74				1,599.96		4,906.00	361.90	25095	-	11.51	3.527.66		2,658.61	13.47	79.33	23.36	3,719.52	7,292.42	192.37		167.48	4,122.56	329.32	20006		35.51	159.68	7,260.40
0.030816	0 0	0 0	0	0	0	0.030816	0.0142	0.030816	0.02323	0 01919	0	0	0	0	0.01863	0.01863	0.01863	0	0.02323	0.01919	0.02323	0.030816	0.02019	0.02393	0.030816	0	0.02393	0	0	0.030816	0.02323	0 0	0	0	0.02323	0	0	0	0.0142	0	0.030816	0.030816	0 0142	0	0.01863	0.03323	0	0.01919	0.01919	0.01919	0.01203	0.02323	0.030816	0.02019	0	0 003493	0.030816	0.030816	0 003393	0	0.02323	0.02019	0.030816
0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.047	0.0617	0.047	0.047	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
450.29	1,508.79	30.33	175.98	143.60	23.07	905.35	1.129.52	7,170.75	12,114.08	10 346 00	2,936.32	52.04	1,603.71	3,008.72	119.35	46.32	225.53	4,886.72	13,478.17	309.18	129.64	20,260.34	757.51	521.72	11,699.21	3,947.90	659.02	2,063.24	673.39	7,312.74	2,088.92	5,213.64	1,495.73	319.91	3.107.52	41.42	4.00	10.58	6,895.60	143.60	12,388.53	913.86	52.04	176.01	45.88	11.970.96	1,604.62	10,361.52	52.50	309.18	4.877.70	12,622.04	20,449.82	722.12	12,233.87	1,648.41	11,560.71	923.49	3,941.97	2,060.07	120.50	12,184.57	20,360.04
3.105 0.086416	3.268 0.0617	3.528 0.0617	3.496 0.0617	3.344 0.0617	3.116 0.0617	3.25 0.077816	3.25 0.0612	2.832 0.086416	3.25 0.07883	3.192 0.0617	2.95 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.07423	3.25 0.07423						3.25 0.086416	ľ		3.25 0.086416	3.25 0.0556	3.25 0.07953	3.25 0.0556	3.276 0.0617	2.832 0.086416	2.832 0.07883	3.42 0.0556	3.268 0.0617	3.444 0.0617	3.36 0.061/ 2.832 0.07883	3.192 0.0617	3.108 0.0617	3.572 0.0617	3.25 0.0612	3.344 0.0617	3.25 0.077816	3.25 0.077816	3.25 0.0556	3.496 0.0617		3.25 0.07883	3.25 0.0556	3.25 0.07479	3.25 0.07479	3.25 0.07479		3.25 0.07883	3.25 0.086416			3.25 0.0556	0	3.25 0.086416	3.25 0.0556	3.25 0.0556	3.25 0.07883	3.25 0.0556 3.25 0.07579	3.25 0.086416
2	m v	ی م	o m	4	7	m -1 m		9	e (× 10			2	m	20 00		3	7	w w	4	2	7		7	m u		7	m	x 4	2	4	2 2	4	2	7	4	ın «	9	7	4 0	2 2	2	10.1	. 9	7	v v	0	7	2	et 1	0 00	3	1 01		7	m ư		7	w «	2	e e	m w	
5210.707	24453.5725	171 45	2852.15333	2327.42	373.9	11634.4583	18456.2083	82979.393	153673.433	138333 97	52811.58833	93	28843.75	54113.5833	1607.77	62	3038.208333	87890.61667	170977.62	413	1644.	234451.316	9994.83333	6560.01666	135382.433	71005.3	8286.41666	37108.6083	10913.99	84622.52	26499.02	93,148,26	24242.02	5184.94	39420.496	671.38	54.75	171.45	112673.166	2327.42	159202.87	11743.87	17672 4166	2852.73	618.041666	5136.187	2886	138541.5417	70	413	87728.3333	160117.208	236643.87	9527.91666	220033.666	29647.5833	133779.7	10686.5416	70898.7	37051.62	1528.58333	219146.956	235604.958
6381371472	25193039890	13 7962 070 8	2880370110	2515794268	421668161.1	14282308529	26184765098	1.19427E+11	1.8611E+11	11605/7988	75263176929	1150201225	34098476628	66366783316	958304358 2	851943466.5	4313999965	1.0767E+11	2.07766E+11	4890212587	2005618970	3.34997E+11	14210560741	9326548358	1.53166E+11	87046713044	10101934241	52978976854	10051417979	1.21783E+11	37684286477	98549550847	24938530896	4546173083	12102519958	554274444.4	53276937.5	153624923.6	1.37089E+11	2542253764	1.95076E+11	14416029058	1149189732	2874947479	842626771	6322002323 1.83992E+11	34116458520	1.69985E+11	956868014.2	4889005199	1.07463E+11	1.94285E+11	3.38044E+11	13546778661	2.692E+11	9957417078	1.50649E+11	13080022906	10195577252	52902939129	1875240381	2.68155E+11 11197281451	3.36627E+11
1678.166667	7482.733333	16/	815.8333333		120	3579.833333	5678.833333	29300.63333	47284.13333	3535.555555/ 42554.3	17902.23333	288	8875	16650.33333	494.7	192	934.8333333	27043.26667	52608.5	1272	206	72138.86667	3075.333333	2018.466667	41656.13333	21847.8	2549.666667	11418.03333	3331.5	29880.83333	9357	19593	7418	1505.5	13919.66667	210.3333333	20.83333333	48	34668.66667	969	48985.5	3613.5	288	816	190.1666667	1654.166667	8880	42628.16667	216	1272	26993.33333	49266.83333	72813.5	2931.666667	67702.66667	9122.333333	41163	3288.166667	21815	11400.5	470.3333333	67429.83333	72493.83333
	311.7805556		33.99305556	2			236.6180556		1970.172222		74			693	20.6125			1126.802778				3005.786111			1735.672222		106.		138.8125	1245		816.375	,		1/0.9513889		0.868055556		1444.5277	29	2041.0625		12		7.9236111	1946.895833		1776.173611		53				122.1527778		380.0972222			107 1805555			101.3958333	
77	343	6	34	29	S	153	266	1267	2106	180	1000	12	373	702	23	00	44	1174	2326	53	22	3132	141	106	1797	933	115	200	165	1267	411	1185	343	76	206	11	2 1	. 2	1735	29	2224	153	12	34	00	2106	373	1812	6	53	1174	2326	3132	141	2978	394	1797	143	933	200	22	2978	3132
Antminer S19j 90TH	MicroBTM30S 86TH	MicroBTM305 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 j Pro 96TH	Antminer S19 95TH	Antminer 519 95TH	Antminer S19 Pro 100TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	MicroBTM31S+ 78TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19) Pro 1001H MicroRTM 30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBIM315+801H Antminer S19i Pro 96TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM30S 94TH	Antminer S19 95TH	MicroBTM30S 88TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 110TH	MicroBTM30S 92TH	Antminer S19 Pro 105TH	Antminer S19j 90TH Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	
	Celsius						Celsius		Celsius						Celsius								Celsius		Celsius				Celsius				Celsius		Celsius		Celsius			Celsius						Celsius								Celsius			Celsius		Celsius			Celsius	
Celsius	Celsius C						Celsius		Celsius						Celsius				Celsius			Celsius			Celsius				Celsius			Celsius			Celsius		Celsius			Celsius						Celsius C		Celsius			Celsius			Celsius			Celsius		Celsius			Celsius C	
	7/18/2022 0:00 Grand Forks 1 C				orks 1		7/18/2022 0:00 Calvert City 1 C		7/18/2022 0:00 Calvert City 2 C		rks 1				7/18/2022 0:00 Calvert City 1 C				t4.1		ty 1	7/18/2022 0:00 Dalton 3 C	ty 2		7/18/2022 0:00 Dalton 2 C				7/19/2022 0:00 Grand Forks 1 C				7/19/2022 0:00 Grand Forks 1 C	Н	7/19/2022 0:00 Grand Forks 1 C 7/19/2022 0:00 Calvert City 1 C		7/19/2022 0:00 Grand Forks 1 C		Calvert City 1	7/19/2022 0:00 Grand Forks 1 C	1 22		-		ity 1	7/19/2022 0:00 Dalton 3 C		7/19/2022 0:00 Marble 1 C		4.14		ity 1	7/19/2022 0:00 Dalton 3 C				7/19/2022 0:00 Dalton 2 C		7/19/2022 0:00 Marble 2 C		ity 1	7/20/2022 0:00 Marble 2 C 7/20/2022 0:00 Calvert City 2 C	

22C12096642790034DocD1c14A77Ent Filled 51.0/Hig/82n TEXBER edi D9/129/122 239.07e5002 Exk1ibit G Pg 92 of 120 0.0148 0 0.0148 0.01437 0.0148 0.0234 0.01437 0.01437 0.030816 0.0376 0.03873 0.03873 0.030816 0.030816 0.03873 0.0376 0.0376 0.0376 0.03873 0.0376 0.0376 0.03873 0.0376 0.0376 0.0376 193.68 138.06 ,176.05 324.66 167.92 27.59 ,870.04 358.66 ,557.29 241.74 9.04 11.41 23.89 27.68 10.99 76.90 0.01863 0.01863 0.01919 0.01863 0.030816 0.0142 0.0142 0.030816 0.01863 0.01863 0.01919 0.030816 0.0556 458 83 1471073 151071073 151071073 15 5762.21667 10525.4167 10525.4167 10525.4167 1137.2162 11 1157 48833 142 5416687 142 5416687 142 5416687 142 5416687 142 5416687 142 5416687 142 5416687 142 5416687 142 541687 142 84TH 84TH Pro 96TH + 78TH Pro 96TH Pro 100TH 86TH Antminer S19 Pro MicroBTM30S 8411 Antminer S19 Pro MicroBTM31S+ 78 Antminer S19 Pro Antminer S19 Pro Antminer S19 Pro MicroBTM30S 86 Martie I 1
Daton 2
Daton 1
Martie I 1
Martie I 1
Martie I 2
Martie I 3
Martie Grand Forks 1
Calvert City 1
Grand Forks 1
Grand Forks 1
Grand Forks 1
Grand Forks 1 Calvert City 1
Calvert City 1
Calvert City 1
Calvert City 1
Datton 8
Datton 1011
Datton 8
Datton 1011
Datton 8
Datton 1011
Calvert City 1
Martle 2
Martle 2
Martle 2
Calvert City 1
Martle 2
Martle 2
Martle 2
Martle 2
Martle 2
Martle 2
Datton 3
Datton 2
Datton 2
Datton 3
Datton 4
Datton 4 Dalton 3
Gand forks 1
Gladert City 1
Gradert City 2
Gradert City 2
Calvert City 2
Grand Forks 1

7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0
7/76/2022 000 0

22C12099642790034DocD1c1c42r7Ent Filled 51.0/1194/22n TEXTSEPred 1031/1291/228 23P.07g.55003 Exklatot G

0.0148	0.017						0.01437		0					0	0	0.0234	0.0234	0.01437	700100	0.01437	0 0000	0.01934	0.01954		0.01954	0.0103	0.01437	Ç	,	0.0189	0.0174	OT.	0.0148	_	0.014	C	0.01437					0							0	0	0.0234	0.0234	0.01437	200100	0.01437	0	0.01954	LOCTO'O	0.01954	0.01954	
0.03873	0.000						0.0376		0.030816					0.030816	0.030816	0.0376	0.0376	0.0376	0.0376	0.0376	0.030816	0.03873	0.03873		0.03873	0.030	0.0376		0.030816	0.0376	0.0376	0.600	0.03873	0.030610	0.03873	0.030816	0.0376				0.030816	0.030810							0.030816	0.030816	0.0376	0.0376	0.0376	25000	0.0376	0.030816	0.03873	V.V367.9	0.03873	0.03873	
193.68	0.00						613.23		2,549.55					4,907.39	361.93	1,490.85	590.05	3,420.97	10.00	927.74	148.47	/8.83	2,650.36		13.47	10:01	3,296.97		1,224.14	27.46	181.49	50.05	153.62	904:90	192.89	4 145 25	496.12				- 2 5 7 4 7 1	Z,374.71							4.856.44	364.54	1,207.15	190.00	2,838.71	- 000	741.22	148.63	2 2 1 9 60	6,613.00	11.36	66.1U 37.17	
0.02393	0	0	0	0	0	0	0.02323	0	0.030816	0	0	0	0 0	0.030816	0.030816	0.0142	0.0142	0.02323	0 001962	0.02323	0.030816	0.01919	0.01919	0	0.01919	0.01003	0.02323	0	0.030816	0.01863	0.02019	0.02523	0.02393	0.030610	0.02393	0 030816	0.02323	0	0	0	0 030816	0.030610	0	0	0	0	0	0	0.030816	0.030816	0.0142	0.0142	0.02323	0 0 0 0 0 0 0	0.02323	0.030816	0 001919	0	0.01919	0.01919	0
0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0593	0.0556	0.0593	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0593	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0593	0.0556	0.0593	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
643.68	38.01	.,091.41	548.51	704.63	4,271.95	2,223.49	96.080.3	6.26	,149.59	7.86	130.75	106.70	17.14	12,392.06	913.94	6,425.35	1,879.30	11,608.92	,595.47	3,148.26	416.34	1.599.92	10,329.36	2,994.62	172 87	4,804.30	11,188.13	12,074.64	52.04	109.41	681.28	,644.49	510.56	937.80	641.05	2,037.03	1,683.58	28.92	877.90	276.31	900.71	,772.32	,587.13	2.17	35.52	9.88	119.12	299.26	19.80	920.52	,202.63	818.87	9,633.03	5,041.99	,515.28	416.79	.,596.27	,993.27	44.28	257.61	838.84
07579	7190.0	0.0617	0.0617	0.0617		10	0.07883			0.0617	0.0617	0.0617	0.0617			0.0612		_	0.0593		0.086416		-		0.07479				0.0556	0.07423	0.07579	0.0556	0.07953	0.0556	0.07953	0.0556	· m	0.0617	0.0617	0.0617		0 (0	0.0593	0.0617	7.0617	0.0617	0.0617	0.0617		9	0.0612	0.0593		0.0593	0.07883	86416	0.0556	0.0556	07479	0.07479	9300
3.25 0.	3.192	3.268	3.276	3.36 (3.42 (2.95	3.068	3.108	2.832 0.0	3.572 (3,496 (3.344 (3.192	3.25 0.0	3.25 0.0	3.25 (2.95	3.25 0.	2.832 (2.832 0.	3.105 0.0	3.25 (3.25 0.	3.25 (3.25 0.	3.25 (3.25 0.	3.25 (3.25 0.0	3.25 0.	3.25 0.	3.25 (3.25 0.	3.25 (3.25 0.	3.25 (2.832 0.	3.192	3.276	3.444 (3.268 (2.95 (3.068	3.108 (3.528	3.572 (3.344 (3.192	10	3.25 0.0			3.25 0.		2.832 0.	3.105 0.0		3.25 ()	0	3.25 U.	3.35
093.583333	616.056	7688.92147	8889.972	11420.192	69237.444	9990.88833	31789.016	101.528	82734.52	27.4013333	119.158667	729.405333	8231./424 77 8433333	59248.2667	11744.85	104989.3	31691.35833	47265.1917	43768.4656	39937.336	4817.8215	28775.5	38111.4583	3860.08333	702	6408.29167	41927.2833	17169.7667	936	473.983333	989.066667	9577.16667	6419.725	0284.93333	060.433333	36637.25	21357.056	468.692	14228.48	4478.348	14598.156	9861.88333	0491.24467	35.224	575.652	160.1446667	930.602667	4850.244	320.948 57594.6667	1829.45833	85010.25	13380.25	122200	85025.136	31907.672	4823.1	8709.95833	3835.70833	92.0416667	444.458333 994.958333	000000
3860414056 80	75357762.5	3031242371 1	3628814869	713050292	1842590060	7068302098 3	508538747	7312120.83	18976E+11	37363019.4 1	233457806 2	1861878554 1	17195512 5 2	.94914E+11 1	1418913533	.27745E+11	5510664387 3	.78423E+11 1	2992989029	7323062017	5928909789	1011972609	.69516E+11 13	5048278590 5	5 7919991.2	.05742E+11 80	1.7209E+11 1	.65731E+11 2	.34895E+11 Z:	1776285348 14	2732832663 89	233501643 2	9152517533	5125420097 70	9823724078 80	2275663890	335589699	27211590.3	2057605118	3851720215	1508369354	3785958326 4	5742726327 60	7222569.44	8.0	139155069.4 10	1961457278 1	1664724500	46282201.4	4521598634 1:	.03431E+11	3976544843	2 =	L.22385E+11	15780522688	5947490758	3943693838 21 40261F+11	5001555038 5	95125316.7 5	10360088bb 54	000475.44
2644 033 333	193 5	5412.766667 18	2713.666667	3398.866667 10	20244.86667 74	13556.23333 57	9321.333333 37	32.6666667 8	29214.16667 1	35.6666667 1	.1666667	517.1666667	25/8.8bbbb/ 89 16666667 3	48999.46667 1	3613.8 14	32304.4 1	10742.83333 45	45312.36667 1	15454.96667 62	14102.16667 57	1551.633333	8854 34	42495.83333 1	16572.33333 66	216 9	26587.16667 1	43669.93333	66821.46667 2	72137.76567 3	453.5333333	2765.866667 1.	9100.666667 47	1975.3	21626.13333 86	2480.133333	11273 5	7541.333333 30	146.8333333	4234.666667 1.	1300.333333	4467 14	16902.33333 69	19716.83333 86	11.33333333 1	.1666667	8333333	577.3333333	1519.5	103 3	9.833333 1	26157 1	20692.83333 87	37600	30023 1	7	1553.333333	8833.833333 33	16564.83333 66	182.1666667 7	613.8333333	
103.7638889	8.041666667	225.5319444	113.0694444	141.6194444	843.5361111	564.8430556	388.388889	1.361111111	1217.256944	1.486111111	25.25694444	21.54861111	3 71527778	2041.644444	150.575	1346.016667	447.6180556	1888.015278	643.9569444	587.5902778	64.65138889	368.9166667	1770.659722	690.5138889	9	1107.798611	1819.580556	2784.227778	3005.740278	18.89722222	115.244444	379.1944444	82.30416667	901.0888889	103.3388889	469.7083333	314.222222	6.118055556	176.444444	54.18055556	186.125	704.2638889	21.5347222	0.47222222	6.798611111	1.868055556	24.05555556	63.3125	4.291666667 2020.444444	151.6597222	1089.875	171.5416667	1566.666667	1250.958333	469.4513889	64.7222222	368.0763889	690.2013889	7.590277778	44.15972222 25.57638889	4445 753000
	11 8.	Ш						Н		2 2		29 2:		2224 20		1735 15					39 17			702 69		1174 13							106 87		Ш				206 1.					1185 96	П	2 2		Ш		153 15		1079 86						Ш			ı
Antminer S19 95TH Antminer S19 Pro 110TH	MicroBTM31S+ 76TH	MicroBTM30S 86TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH Antminer S19j Pro 104TH	MicroBTM31S+ 74TH	Antminer S19j Pro 96TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBIM305 841H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 100TH	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19J 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951 H	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	MicroBTM31S+ 76TH	Micro BTM 315+ 781H Micro BTM 315+ 80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	Antminer S19j Pro 100TH	Antminer S19j Pro 104TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MICROBINISOS 921H MICROBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19i Pro 100TH	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 90TH Antminer S19 Pro 110TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcins
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius
7/21/2022 0:00 Marble 1	7/22/2022 0:00 Grand Forks 1	7/22/2022 0:00 Grand Forks 1	7/22/2022 0:00 Grand Forks 1	7/22/2022 0:00 Grand Forks 1	7/22/2022 0:00 Grand Forks 1	7/22/2022 0:00 Grand Forks 1	7/22/2022 0:00 Calvert City 2	7/22/2022 0:00 Grand Forks 1	7/22/2022 0:00 Dalton 3	7/22/2022 0:00 Grand Forks 1	7/22/2022 0:00 Dalton 1	7/22/2022 0:00 Dalton 2	7/22/2022 0:00 Calvert City 1	7/22/2022 0:00 Denton DT01	7/22/2022 0:00 Calvert City 2	7/22/2022 0:00 Denton DT01	7/22/2022 0:00 Calvert City 1	7/22/2022 0:00 Dalton 3	7/22/2022 0:00 Marble 2	7/22/2022 0:00 Marble 1	'22/2022 0:00 Marble 2	7/22/2022 0:00 Marble 1	7/22/2022 0:00 Marble 2	7/22/2022 0:00 Calvert City 1	7/22/2022 0:00 Marble 2	7/22/2022 0:00 Marble 2	7/22/2022 0:00 Calvert City 1	7/22/2022 0:00 Calvert City 2	7/22/2022 0:00 Marble 2	7/22/2022 0:00 Marble 1	7/22/2022 0:00 Marble 2	7/22/2022 0:00 Marble 1	7/22/2022 0:00 Marble 2	7/23/2022 0:00 Calvert City 2	7/23/2022 0:00 Grand Forks 1	7/23/2022 0:00 Grand Forks 1	7/23/2022 0:00 Grand Forks 1	7/23/2022 0:00 Grand Forks 1	23/2022 0:00 Grand Forks 1	7/23/2022 0:00 Denton DT01	7/23/2022 0:00 Grand Forks 1	7/23/2022 0:00 Grand Forks 1	73/2022 0:00 Grand Forks 1	7/23/2022 0:00 Grand Forks 1	7/23/2022 0:00 Grand Forks 1	7/23/2022 0:00 Grand Forks 1 7/23/2022 0:00 Dalton 1	7/23/2022 0:00 Dalton 2	7/23/2022 0:00 Calvert City 1	7/23/2022 0:00 Calvert City 1 7/23/2022 0:00 Denton DT01	7/23/2022 0:00 Calvert City 2	7/23/2022 0:00 Denton DT01	7/23/2022 0:00 Calvert City 1	7/23/2022 0:00 Dalton 3	7/23/2022 0:00 Marble 2	7/23/2022 0:00 Marble 2	7/23/2022 0:00 Marble 1	7/23/2022 0:00 Marble 1 7/23/2022 0:00 Calvert City 1	C 0142-04 00:0 C COC/CC/			

 $22C1209664279034DlocD1d1c42rn2ent Filled 51.0/219602n \ \ TEXTS erect 1091/1291/222 \ 23P.607c5004 \ Ext 1211/61 \ G$

					0.0376 0.01437			0.0376 0.0234		0.0376 0.0234			0.03873 0.01954		0.0376 0.01437
				0.030816	0.0376			0.0376	0.030816	0.0376	0.0376		0.03873	0.030816	0.0376
								11	-				-	0	
			2.589.88	2,589.88	607.20			239.70	364.00	1,518.46	933.84		2,669.53	161.59	3,487.92
0 0 0 0 0	000	000	0.030816	0.030816	0.02323	0 0	0 0	0.0142	0.030816	0.030816	0.02323	0 0	0.01919	0.030816	0.02323
0.0617 0.0617 0.0617 0.0617 0.0556 0.0517	0.0617 0.0617	0.0617 0.0617 0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.047	0.0617	0.047	0.0556	0.0556	0.0556	0.0556	0.0556
.88 .80 .09 .14 .25	138	0.80 0.09 0.14	21	69.	.53	158	1/6.01 115.06	0.05	.07	.34	.95	.47	06	.15	.11
7 918 7 260 7 899 7 5,095 6 2,990	7 918	7 260	5 2,990 7 1 6 7,262	6 7,262	3 2,060 7 36	7 10		ਜੰ	7 23	2 6,544	3 3,168	2 0	9 10,404.06	6 455 6 1,461	3 11,836 6 2,798
0.0617 0.0617 0.0617 0.0617 0.0556	0.0617	0.0617	0.0617	0.086416	0.07883				0.077816	0.0612	0.07883		0 0	0.086410	0.0556
3.36 3.444 3.268 3.42 2.95 3.108	3.36	3.444 3.268 3.42	3.108 2.832	3.25	2.832	3.572	3.344	3.25	3.116	3.25	2.832	3.25 3.192	3.25	3.25	3.25
14892.64 4226.936 14572.012 82579.32 53781.45 19.684	10108.150 14892.64 4226.936	4226.936 14572.012 82579.32	53781.45 19.684 84043.376	84043.376	26138.416 592.116	171.456	2852./36 1864.837333	879.95833	373.92 11812.125	6933.6667	40199.768	1.5833333 2503.592	9110.2917	5243.8275 293.58333	50329.5
3396021896 3936865444 4931067292 6905649486 3801846118 7575076.389	6021896 6865444	6865444 1067292 15649486	8 5 -	1 16	1.7	5392250	5180722	301	125848090.3 4500844247	071E+11 10	5719381	5350612 89 0940667	737E+11 13	7022742 8161197 26	876E+11 15
	3 1339 3 393	3 393 9 1493 5 8690					7 188	. 2	5 1450	7 1.30	3 5765	3 260	7 1.70	3 545 3 3106	7 1.81
4432.33333 1227.33333 4455 2414 1823 6.333333333	4432.33333 1227.33333	1227.33333 445 2414	6.33333333 29676.3333	29676.33333	9229.666667	81	557.666666	5193.83333	3634.	32902.6666	14194.8333	274.333333 784.333333	42803.1666	1688.83333	46199.1666
184.6805556 51.1388889 185.7916667 1006.08333 759.625 0.26388889	129.3253889 184.6805556 51.13888889	85.7916667 .85.7916667 .006.083333	759.625 759.625 7.26388889 2.36.513889	1236.513889	384.5694444 6.993055556	34	3.23611111	216.4097222	151.4375	1370.94444	1 4305556	11.43055556 32.68055556	1783.465278	70.36805556 337.0972222	1924.965278
	206 7					34			153				1812		
1 T T T T T T T T T T T T T T T T T T T		_	00ТН Н 6ТН	6ТН	6TH 1			.отн			6ТН				
MicroBTM31S+ 80TH MicroBTM31S+ 82TH MicroBTM30S 86TH MicroBTM30S 90TH Antminer S19j Pro 10 MicroBTM31S+ 74TH	Crobi Malas 101 CrobTM31S+80T CrobTM31S+82T	croBTM315+82T croBTM30S 86TH croBTM30S 90TH	tminer S19j Pro 1 croBTM31S+ 74T tminer S19j Pro 9	tminer S19j Pro 9 tminer S19 95TH	tminer S19j Pro 9 croBTM31S+84T	croBTM30S 94TH	CrobIM305 88TH	tminer S19 Pro 1	croBTM30S 82TH tminer S19 95TH	tminer S19 95TH	tminer S19 j Pro 9	tminer S19 951H croBTM30S 84TH	tminer S19 95TH	tminer S19 90TH	Antminer S19 95TH Antminer S19 95TH
HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED	HOSTE	HOSTE HOSTE	HOSTE	HOSTE	HOSTE	HOSTE	HOSTE	HOSTE	HOSTE	HOSTE	HOSTE	HOSTE	HOSTE	HOSTE	HOSTED
Celsius Celsius Celsius Celsius Celsius Celsius	Celsius	Celsius Celsius	Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius Celsius Celsius Celsius Celsius	Celsius Celsius	Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
rand Forks 1	rand Forks 1	rand Forks 1 rand Forks 1	rand Forks 1	alton 3	alvert City 2 rand Forks 1	rand Forks 1	rand Forks 1	alvert City 1	rand Forks 1	alton 2 alvert City 1	alvert City 1	farble 2 rand Forks 1	larble 1	alton 3 larble 2	Calvert City 2 Marble 2
0:00 G 0:00 G 0:00 G 0:00 G	2000	0 0 0	8 8 8	00:00 D	0:00	2 0:00 G	72.2 U.UU G	3022 0:00 C	2022 0:00 G	102 2 0:00 Ck	2022 0:00 C.	2022 0:00 IN	N 00:0 2 0:00	2022 U:UU U	7/25/2022 0:00 Calvert City 2 7/25/2022 0:00 Marble 2
Celsius Celsius HOSTED	L Celsius Celsius HOSTED		Celsius Celsius HOSTED Celsius Celsius HOSTED	Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED	Celsus Celsus Celsus HOSTED Celsus Celsus HOSTED	Ceelus Celsus HOSTED Ceelus Celsus HOSTED Ceelus Celsus HOSTED Celsus Celsus HOSTED	Ceekus Celsus HOSTED Celsus Celsus HOSTED Celsus Celsus HOSTED Celsus Celsus HOSTED Celsus Celsus HOSTED	Ceelsus Celsus HOSTED Ceelsus Celsus HOSTED Celsus Celsus HOSTED	Celsus Celsus HOSTED Celsus Celsus HOSTED	Ceelus Cestis HOSTED Cestis Cestis HOSTED	Celius Celsus HOSTED Celsus HOSTED	Ceekus Celsus HOSTED Celsus Celsus HOSTED	Celsius Celsius HOSTED Celsius HOSTED Celsius HOSTED	Ceelus Celsius HOSTED Celsius Celsius HOSTED	Grand Ports 1. Celsius Celsius HOSTED Grand Ports 2. Celsius Celsius HOSTED Grand Ports 2. Celsius Celsius HOSTED Grand Ports 2. Celsius Celsius HOSTED Datton 3. Celsius Celsius HOSTED Datton 3. Celsius Celsius HOSTED Datton 3. Celsius Celsius HOSTED Grand Forts 2. Celsius Celsius HOSTED Grand Forts 3. Celsius Celsius HOSTED Grand Forts 2. Celsius Celsius HOSTED Grand Forts 3. Celsius Celsius HOSTED Marthe 2. Celsius Celsius HOSTED Marthe 3. Celsius Celsius HOSTED

			2					Ħ	5 <mark>2</mark>					3	4		C	C	C	l C	k	U	'n	17	er	nt	E				5) <u> </u>	1i C) E	<u>a</u>	2	n f	T 1 ′	Ε 2 (((dh			12			2	3 2	23	? .			£	0	0	5	E	x	½	Ø	6		3			
0.01897		0.01437		0.01954	0.01437	0	0.0148	0	0	0.0148		0.01741	0							0.01437	0						0	0.0234	0.0234	0	0.01437	0.01954	0.0146		90000	0.01898	0.01897	0.01897	_	0.0143	0.01437	0.01954		17741	0		0.0148	0		0.0148				C	0.01437			0.01437					0.0234	0	0	0.0234		100100	0.01897	757100
0.0376		0.0376		0.03873	0.0376	0.030816	0.03873	0.030816	0.030816	0.03873	0.0000	0.0376	0.030816							0.0376	0.030816						0.030816	0.0376	0.0376	0.030816	0.0376	0.03873	0.0376		25000	0.0376	0.0376	0.0376		0.0376	0.0376	0.03873		3760 0	0.030816		0.03873	0.030816		0.03873				0,000016	0.030616			0.0376				4	0.0376	0.030816	0.030816	0.0376		22000	0.0376	0.030616
49.29		3,733.41		70.33	35.97	7,290.38	171.15	4,187.96	337.56	2007		188.30	2,581.78							506 54	4,824.67						362.28	1,516.74	247.86	164.77	3,497.13	2,677,72	932.56		- 00	13.47	11.42	52.32		3,818.83	35.70	79.33		100 4	7,271.29		202.25	333.52		174.34				, , , , , , , ,	600.75			929.99					227.10	4,712.25	365.37	1,531.09			10.98	2 409 04
0.01863	0	0.02323		0 01010	0.02323	0.030816	0.02393	0.030816	0.030816	0 00343	0	0.02019	0.030816	0	0	0	0	0	0	0 003333	0.030816	0	0	0	0 0	0 0	0.030816	0.0142	0.0142	0.030816	0.02323	0.01919	0.02323	0	0	0.01863	0.01863	0.01863	0	0.02323	0.02323	0.01919	0	0 0000	0.030816	0	0.02393	0.030816	0	0.02393	0	0	0	0 00000	0.02303	0	0	0.02323	0 0	0	0	0	0.0142	0.030816	0.030816	0.0142	0	0	0.01863	0.00000
0.0556	0.0556	0.0556	0.0556	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.0556	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0556	0.0556	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.047	0.0556	0.0617	0.0556	00000
196.38	4,501.39	12,669.18	11,455.93	300.43	122.08	20,444.11	568.81	11,744.11	946.61	3,726.31	1.952.98	706.85	7,239.97	46.32	656.25	907.78	259.46	1,250.21	5,186.23	3.93	12,183.17	3,035.08	36.57	10.58	176.01	23.07	914.83	6,536.91	1,068.23	462.05	11,86/.37	10,435,98	3,164.59	1,539.05	2,975.07	118.77	45.52	208.48	4,814.00	12,959.02	121.14	309.18	2,053.72	52.04	20,390.56	1,631.03	672.16	935.28	3,939.11	579.41	923.57	260.87	1,236.80	5,192.07	2.038.61	47.23	23.07	3,155.89	3,156.02	36.57	10.58	176.01	978.75	11,899.29	922.63	6,598.77	52.04	124.52	43.75	432.00
0.07423	0.0556	0.07883	0.0556	0.0330	0.07883	0.086416	0.07953	0.086416	0.086416	0.0556	0.0556	0.07579	0.086416	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.077816	0.0556	0.0617	0.0617	0.0617	0.0617	0.077816	0.0612	0.0612	0.086416	0.07883	0.07479	0.07883	0.0556	0.0556	0.07423	0.07423	0.07423	0.0556	0.07883	0.07883	0.07479	0.0556	0.0556	0.086416	0.0556	0.07953	0.086416	0.0556	0.07953	0.0617	0.0617	0.0617	0.0617	0.07883	0.0617	0.0617	0.07883	0.0556	0.0617	0.0617	0.0617	0.0612	0.077816	0.077816	0.0612	0.0556	0.0617	0.07423	0.000410
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25			3.25	3.25	3.25	2.832	3.192	3.276	3.36	3.444	3.268	3.42	3.108			3.528	3.572	3.496	3.116	3.25	3.25		3.105	3.25	3.25	2.832	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.36	3.444	3.268	3.42	2.632	3.192	3.116	2.832	3 108	3.528	3.572	3.496	3.25	3.25	3.25		3.25	3.344	3.23	C.Lo.
2645.5	80960.20833	160715.2083	206041.875	4134	1548.625	236577.7917	7152.166667	135902	10954.125	8471 666667	35125.45833	9326.416667	83780.472	750.652	10636.08	14712.88	4205.124	20262.68933	84055.62	26110.006	156563.875	54587.78333	592.704	171.456	2852.736	373.92	11756.33333	106812.3333	17454.66667	5346.81	150543./91/	139537,125	40144.544	27680.79167	53508.54167	1600.083333	613.1666667	2808.541667	86582.70833	164392.0417	1536.708333	4134	36937.33333	936	235958.125	29335.04167	127024 875	10823.04167	70847.29167	7285.416667	14968.8	4228.084	20045.36733	84150.24	25.860.88	765.548	373.92	40034.096	56/62.9166/	592.704	171.456	2852.736	15992.70833	152915.75	11856.54167	107823.0833	936	2018.104	589.333333	3236.133
3749951471	99147931742	1.95158E+11	2.5199/E+11	488846721	1896471739	3.38014E+11	10164581119	1.52894E+11	13410415102	10341758546		13227121079	1.20428E+11	690829527.8	10038040507	13404207264	3907662042	21059939125	88813769535	37129694871	1.91741E+11	74885320451	560079173.6	157752354.2		426009145.8	14427283779	1.29821E+11	24709845873	6548529234	1.8234E+11	1.71276E+11	57600210683	32706533296	65623686059	1931580167	837302080.7	3988007878	1.0607E+11	1.9964/E+11			52698448430	1150421432		_	1 541 005+11	13248107362	86774425064	10362727795	14137393722	4026165840	20856141778	1 106005+11	36810448697	777184840.3	426031930.6	57453249058		568646562.5	190865215.3	2951062583	22654313832	1.87082E+11	14552509632	1.31043E+11	1149573641	2048367333	804507822.5	
814	24910.83333	49450.83333	63397.5	1272	476.5	72793.16667	2200.666667	41816	33 70.5	2606 666667	10807.8333	2869.666667	29583.5	235.1666667	3246.666667	4378.833333	1221	6200.333333	24577.66667	20.5	48173.5	18504.33333	168	48	816	120	3617.333333	32865.33333	2370.666667	1722	46321.16667	42934.5	14175.33333	8517.166667	16464.16667	492.333333	188.666667	864.1666667	26640.83333	50582.16667	472.8333333	1272	11365.33333	288	72602.5	9026.166667	2600.5	3330.166667	21799.16667	2241.666667	4455	1227.666667	6133.833333		9131.666667	239.8333333	120	14136.33333	19241.66667	168	48		4920.833333	47051		33176.33333	288	603.5	181.3333333	100/
33.91666667	1037.951389	2060.451389	259 2541.5625	539:3341007	19.85416667	3033.048611	91.6944444	1742.333333	140.4375	859.2291667	450.3263889	119.5694444	1232.645833	9.798611111	135.2777778	182.4513889	50.875	258.347.2222	1024.069444	0.85416666/ 38.4.1527778	2007.229167	771.0138889	7	2 5	34	53.03333330	150.722222	1369.388889	223.777778	71.75	1930.048611	1788.9375	590,6388889	354.8819444	686.0069444	20.51388889	7.861111111	36.00694444	1110.034722	2107.590278	19.70138889	53	473.5555556	120 2006 111	3025.104167	376.0902778	108.3541667	138.7569444	908.2986111	93.40277778	185.625	51.15277778	255.5763889	1025.22222	380.4861111	9.993055556	S	589.0138889	801./3611111	7	2	34	205.0347222	1960.458333	152.0069444	1382.347222	12	25.14583333	7.55555556	/0.23T0000/
44	1174	2326	8/67	- C-1	22	3132	106	1798	142	115		141		11	165	206		343			2224		7	2	34	67	153		266		2106	1812			702	6	n 00	44	1174	70.28	22		200	12	3132	394	115	142		106		76	343		411		5	619	1000	7	2	34	266	2224	153	1735			× F	1
Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 PIO 1101H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antenior S19 Pro 96TH	Antminer S19 95TH	Antminer S19j Pro 100TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM305 92TH	MicroBTM305 85TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j 90TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 951 H	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH MicroRTM 31S+ 78TH	MicroBTM31S+80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	Antonior 510 Bro 65TH	Antminer S19j Pro 96 TH	MicroBTM31S+ 76TH	MicroBTM30S 82TH	Antminer S19j Pro 96TH	MicroBTM31S+ 24TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 88TH	Antminer S19 Pro 1051H	Altilliel State and
ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	TOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisins
7/25/2022 0:00 Calvert City 1	1/25/2022 0:00 Marble 2	7/25/2022 0:00 Calvert City 1	7/25/2022 0:00 Marble 2	7/25/2022 0:00 Marble 1	7/25/2022 0:00 Calvert City 1	7/25/2022 0:00 Dalton 3	7/25/2022 0:00 Marble 1	7/25/2022 0:00 Dalton 2	7/25/2022 0:00 Dalton 1	7/25/2022 0:00 Marble 2	7/25/2022 0:00 Marble 2	7/25/2022 0:00 Calvert City 2	7/26/2022 0:00 Dalton 3	7/26/2022 0:00 Grand Forks 1	7/26/2022 0:00 Dalton 1	7/26/2022 0:00 Grand Forks 1	7/26/2022 0:00 Dalton 2	7/26/2022 0:00 Calvert City 1	7/26/2022 0:00 Calvert City 1	7/26/2022 0:00 Dalton 3	7/26/2022 0:00 Calvert City 2	7/26/2022 0:00 Marble 1	7/26/2022 0:00 Calvert City 1	7/26/2022 0:00 Marble 2	7/26/2022 0:00 Marble 2	7/26/2022 0:00 Calvert City 1	7/26/2022 0:00 Calvert City 1	7/26/2022 0:00 Calvert City 1	7/26/2022 0:00 Marble 2	7/26/2022 0:00 Calvert City 1	7/26/2022 0:00 Calvert City 1	7/26/2022 0:00 Marble 1	7/26/2022 0:00 Marble 2	7/26/2022 0:00 Marble 2	7/26/2022 0:00 Dalton 3	7/26/2022 0:00 Marble 2	7/26/2022 0:00 Marble 1	7/26/2022 0:00 Dalton 1	7/26/2022 0:00 Marble 2	7/26/2022 0:00 Marble 1	7/27/2022 0:00 Grand Forks 1	7/27/2022 0:00 Grand Forks 1	7/27/2022 0:00 Grand Forks 1	7/27/2022 0:00 Grand Forks 1	7/27/2022 0:00 Daltoff S	7/27/2022 0:00 Grand Forks 1	7/27/2022 0:00 Grand Forks 1	7/27/2022 0:00 Calvert City 1	7/27/2022 0:00 Grand Forks 1	7/27/2022 0:00 Calvert City 1	7/27/2022 0:00 Dalton 1	7/27/2022 0:00 Dalton 2	7/27/2022 0:00 Calvert City 1	7/27/2022 0:00 Marble 2	7/27/2022 0:00 Grand Forks 1	7/27/2022 0:00 Calvert City 1	1/21/2022 0:00 Daltoll 3													

22C1:09642n9034DocD1d1c42n7ent Pilled 51.0/F19/22n TEXTS er ech 103/129/22 29:0765006 Ext 1210 Pa 96 of 120

		2		_	ICI	<i>_</i>	,	4	ZI.	10	y)4	u	U	u	_	u	5	ח	П	C		LI	UI.	III.	J	-	L) (ш) .	ህ ገረ	2		l I	1 1 1	\ \		De	_	C	u	1	J G	W/ -	_	/ ///		J	_	U.	. •	ıy	L	J	,	,	ם כ	۸	(IZ	U 1	U		_	,		
0.01954	0.01954	0.01954	0.01897	0.01437		0.0148	0.01437		0.01741			0.0148		0				0	0.0234	0.01427	0		0.01437						_	وا	0.0234	26	9 00170	0.01437	0.01954		0.0195	0.01897	0.01954	0.01897	0.01897			0.01437		0.0148	0		0	0.01437								0.0034	O'OEO					0	0.0234		0
0.03873	0.03873	0.03873	0.0376	0.0376		0.03873	0.0376		0.0376	0.030816	0.030010	0.03873		0.030816				0.030816	0.0376	32500	0.030816		0.0376							0.030816	0.0376	0.030816	0.030816	0.0376	0.03873		0.03873	0.0376	0.03873	0.0376	0.0376			0.0376		0.03873	0.030816		0.030816	0.0376								0.0376	0.000.0					0.030816	0.0376		0.030816
2,674.47	13.47	79.33	43.94	3.491.39	-	172.16	31.26		186.50	4,229.17	230.22	202.23		7,228.65				154.35	238.90	- 601.06	2.541.07	-	925.56							7 070 1	1,595.57	336.94	357.89	3.512.43	79.33		2,668.09	29 58	13.47	11.47	51.65			35.16		199.08	4,214.90		7,252.56	3.746.75								1 665 21	Laborat.					354.11	241.70		2,558.42
0 0.01919	0.01919	0.01919	0.01863	0.02323	0	0.02393	0.02323	0	0.02019	0.030816	0.030818	0.02393	0	0.030816	0 0	0 0	0	0.030816	0.0142	0	0.030816	0	0.02323	0 0	0 0	0	0	0	0	0 030816	0.0142	0.030816	0.030816	0.02323	0.01919	0	0.01919	0.01863	0.01919	0.01863	0.01863	0 0	0	0.02323	0	0.02393	0.030816	0	0.030816	0.02323	0	0	0	0 0	0	0	0	0 0142	0.0142	0	0	0	5 0	0.030816	0.0142	0 0	0.030816
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0336	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0556	0.047	0.0556	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0625	0.0556
1,590.46	2,996.22	309.18	175.07	4,631.52	11,972.07	572.17	106.07	1,612.08	700.08	11,859.68	3 910 14	672.11	2,045.01	20,271.01	938.23	308.40	1,256.53	432.85	1,029.61	3,215.42	7.125.81	694.55	3,140.86	49.14	36.53	10.58	175.76	124.90	496.08	12 550 81	6,876.67	944.88	903.75	11.919.29	309.18	1,591.15	10,398.47	117.85	52.50	45.72	205.78	4,788.04	11.968.57	119.30	2,034.92	661.65	11,819.66	1,617.02	20,338.04	12.714.44	36.57	4.44	51.37	048 54	348.90	1,254.12	10.58	3,160.63	5,228.40	176.01	124.41	503.32	196.16	894.19	1,041.71	140.33	7,174.47
3.25 0.0556 3.25 0.07479	3.25 0.0556	3.25 0.07479	3.25 0.07423	3.25 0.0556	3.25 0.0556	3.25 0.07953	3.25 0.07883	3.25 0.0556	3.25 0.07579	3.25 0.086416	3.25 0.080410	3.25 0.07953	3.25 0.0556	3.25 0.086416	3.36 0.0617	3.44 0.0617	3.268 0.0617	3.105 0.086416	3.25 0.0612	2.95 0.0556	2.832 0.086416	3.276 0.0617	2.832 0.07883	3.192 0.0617	3.528 0.0617	3.572 0.0617	3.496 0.0617	3.344 0.0617	3.192 0.0617	3.25 0.077816	3.25 0.0612	3.25 0.086416	3.25 0.077816	3.25 0.07883	3.25 0.07479	3.25 0.0556	3.25 0.07479	3.25 0.0336	3.25 0.07479	3.25 0.07423	3.25 0.07423	3.25 0.0556	3.25 0.0556	3.25 0.07883	3.25 0.0556	3.25 0.07953	3.25 0.086416	3.25 0.0556	3.25 0.086416	3.25 0.07883	3.528 0.0617	3.108 0.0617	3.192 0.0617	3.276 0.0617	3.444 0.0617	3.268 0.0617	3.572 0.0617	3.25 0.0556	3.42 0.0617	3.496 0.0617	3.344 0.0617	3.192 0.0617	3.116 0.0617	3.25 0.077816	3.25 0.0612	3.25 0.0625	2.832 0.086416
28605.41667 139368.125	53888.79167	4134	2358.416667	83300.75	215324.9583	7194.416667	1345.5	28994.33333	9237.041667	13/239.3/5	70326 20833	8451.083333	36780.79167	234574.7083	15206.24	4998 397	20365.08667	5008.8825	16823.625	5/831.30833	82459.344	11256.882	39843.408	796.404	592 116	171.456	2848.657333	2024.234667	8040.116	3/3.92	112363.875	10934.08333	11613.875	151202.4583	4134	28617.875	139035.5417	1587.625	702	615.875	2772.25	86115.79167	215262,125	1513.416667	36599.33333	8319,458333	136776.25	29083.16667	235350.375	161289.375	592.704	72.002	832.58	15373 344	5654.8184	20326.08853	171.456	117268 0167	84739.05	2852.736	2016.432	8157.4752	373.92	11491.025	17021.33333	2245.285714	83022.44
33818484535 1.71029E+11	958435304.1	4890179974	3342416852	1.01948E+11	2.6347E+11	10226654263	1650225695	41429463657	13095510431	13117210121	86114438896	10328937588	52470865636	3.35747E+11	14331343/43	4765102319	21115647958	6150278107	23810693136	789141/96/1	1.18461E+11	10835093868	57105260699	800097236.1	566734166.7	187067854.2	2921201521	2054880396	8383078910	1 97/1016±11	1.3653E+11	1338888436	14253923063	1.83036E+11	4889563864	33823391147	1.70638E+11	1917462458	958205143.7	840869334.8	3930976156	1.05452E+11	2.63408E+11	1852892288	52224069631	10161861554	1.53758E+11	41541947676	3.36813E+11	1.95764E+11	584246884.7	58695830.56	789409641.7	14617660071	5543300369	21071992015	151593309.7	17569505707	91259994053	2997000026	2039534574	8360549856	432056694.4	14090735347	23963795179	3168703507	1.19325E+11
8801.666667 42882.5	16581.16667	1272	725.6666667	25631	66253.8333	2213.666667	400.0333333	8921.333333	2842.166667	42227.5	21638 83333	2600.333333	11317.16667	72176.83333	4525.666667	1451 333333	6231.666667	1613.166667	5176.5	19603.83333	29117	3436.166667	14069	249.5	167.833333	48	814.8333333	605.3333333	2518.833333	120 120 120	34573.5	3364.333333	3573.5	46523.83333	1272	8805.5	42780.16667	488 5	216	189.5	853	26497.16667	66234.5	465.6666667	11261.33333	2559.833333	42085	8948.666667	72415.5	49627.5	168	23.16666667	260.8333333	2010.033333	1641.933333	6219.733333	48	19269.8	24777.5	816	603	2555.6	970 8571 429	3535.7	5237.333333	690.8571429	29315.83333
366.7361111 1786.770833	690.8819444	23	30.23611111	1926.881944	2760.576389	92.23611111	17.25	371.7222222	118.4236111	1759.479167	001 6180556	108.3472222	471.5486111	3007.368056	188.5694444	60 4722 222	259.6527778	67.21527778	215.6875	816.8263889	1213.208333	143.1736111	586.2083333	10.39583333	6 99305556	2	33.95138889	25.2222222	104.9513889	2067 798611	1440.5625	140.1805556	148.8958333	1938.493056	23	366.8958333	1782.506944	20 35416667	6	7.895833333	35.54166667	1104.048611	2759.770833	19.40277778	469.2222222	106.6597222	1753.541667	372.8611111	3017.3125	2067.8125	7	0.965277778	10.86805556	190.7847222	68.41388889	259.1555556	2	1503 436111	1032.395833	34	25.125	106.4833333	40 45238095	147.3208333	218.2222222	28.78571429	1221.493056
373	702	53	44	1174	2978	106	22	394	141	1/98	033	115	200	3132	206	92	343	11	266	1000	1267	165	619	Ξ'	7	, 2	34	29	180	2000	1735	142	153	2106	23	373	1812	73	2 6	00	44	1174	2978	22	200	115	1798	394	3132	2326	7	2	11	206	9/2	343	2	1735	1185	34	29	180	5 244 1714286	244.1/14286	266	131.2	143.0265714
Antminer S19 90TH Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 105TH	Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 931H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	MicroBIM315+801H	MicroBTM315+82TH	MicroBTM30S 86TH	Antminer S19j 90TH	Antminer S19 Pro 110TH	Antminer S19j Pro 1001H	Antminer S19i Pro 96TH	MicroBTM31S+ 78TH	Antminer S19j Pro 96TH	MICROBINISTS+ /BIH	MicroBTM31S+ 74TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 951 H	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	MicroBTM31S+84TH	MicroBTM31S+74TH	MicroBTM31S+ 76TH	MicroBTM315+ /81H	MicroBTM31S+82TH	MicroBTM30S 86TH	MicroBTM30S 94TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH Antminer 519 i Pro 104TH	Antminer S19 Pro 1041H Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19j Pro 1001 H Antminer S19j Pro 96TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Coleine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius
7/27/2022 0:00 Marble 2 7/27/2022 0:00 Marble 1	7/27/2022 0:00 Marble 2 7/27/2022 0:00 Marble 1	7/27/2022 0:00 Marble 1	7/27/2022 0:00 Calvert City 1	7/27/2022 0:00 Marble 2 7/27/2022 0:00 Calvert City 1	7/27/2022 0:00 Marble 2	7/27/2022 0:00 Marble 1	7/27/2022 0:00 Calvert City 1	7/27/2022 0:00 Marble 2	7/27/2022 0:00 Calvert City 2	7/27/2022 0:00 Dalton 2	7/27/2022 0:00 Marble 2	7/27/2022 0:00 Marble 1	7/27/2022 0:00 Marble 2	7/27/2022 0:00 Dalton 3	7/28/2022 0:00 Grand Forks 1	7/28/2022 0:00 Gland Forks 1	7/28/2022 0:00 Grand Forks 1	7/28/2022 0:00 Dalton 3	7/28/2022 0:00 Calvert City 1	7/28/2022 0:00 Grand Forks 1	7/28/2022 0:00 Dalton 3	7/28/2022 0:00 Grand Forks 1	7/28/2022 0:00 Calvert City 1	7/28/2022 0:00 Grand Forks I	7/28/2022 0:00 Calvert City 1	7/28/2022 0:00 Dalton 1	7/28/2022 0:00 Dalton 2	7/28/2022 0:00 Calvert City 2	7/28/2022 0:00 Marble 1	7/28/2022 0:00 Marble 2	7/28/2022 0:00 Marble 1	7/28/2022 0:00 Idla Die 2 7/28/2022 0:00 Calvert City 1	7/28/2022 0:00 Marble 1	7/28/2022 0:00 Calvert City 1	7/28/2022 0:00 Calvert City 1	7/28/2022 0:00 Marble 2	7/28/2022 0:00 Marble 2	7/28/2022 0:00 Calvert City 1	7/28/2022 0:00 Marble 2	7/28/2022 0:00 Marble 1	7/28/2022 0:00 Dalton 2	7/28/2022 0:00 Marble 2	7/28/2022 0:00 Dalton 3	7/28/2022 0:00 Calvert City 2	7/29/2022 0:00 Grand Forks 1	7/29/2022 0:00 Cottonwood 2 7/29/2022 0:00 Dalton 2	7/29/2022 0:00 Calvert City 1	7/29/2022 0:00 Cottonwood 2	7/29/2022 0:00 Dalton 3																		

0 10	'n								-					0			0	ç				Ţ		T		H	T		P	g	ç	7	(χf	⁴ 2	2	0	48	97	0	54	7		37	6 76	П	37	0	97	0	37	27 41	5		0				12i			C	0		ļ
0 01423	0.014	0.01954	0.014		0.01897	0.018		0.01954	20100	0.014	0.01897	0.01437			0.0148			200	0.01741	0.01437														0.02	0.02			0.0148	0.01897		0.01954	0.01954		0.01437	0.018		0.01437		0.01897		0.014	0.01/41	1700	0.0148				0.01437		0.01437	0.0148				758100
0.030816	0.0376	0.03873	0.0376	0.00000	0.0376	0.0376		0.03873	3760 0	0.0370	0.0376	0.0376		0.030816	0.03873	0.030816	0.030816	040000	0.0376	0.0376												0.030816	0.030816	0.0376	0.0376		0.030816	0.03873	0.0376	0.030816	0.03873	0.03873		0.0376	0.0376		0.0376	0.030816	0.0376	0.030816	0.0376	0.0376	0.000	0.03873	0.030816			0.0376		0.0376	0.03873	0.030816	0.030816		92500
5,087.53	4,002.38	79.33	595.78		29.89	11.50		2,678.88		30./4	55.09	3,514.16	1 00 00 00 00 00 00 00 00 00 00 00 00 00	7,300.15	172.50	4,229.18	337.58		197.10	602.93												5.173.52	366.61	1,743.64	250.00		2,552.01	201.95	11.63	339.75	79.33	2.678.07		916.14	15.47		4,143.42	7.263.59	30.52	160.88	39.86	200.13	30,030,0	169.63	4,226.10			4,130.87		39.86	203.48	339.28	4,239.73		6390
0.030816	0.02323	0.01919	0.02323	0	0.01863	0.01863	0	0.01919	0 00000	0.02523	0.01863	0.02323	0	0.030816	0.02393	0.030816	0.030816	0	0.02019	0.02323	0	0	0 0	0	0	0	0 0	0 0	0	0	0	0.030816	0.030816	0.0142	0.0142	0	0.030816	0.02393	0.01863	0.030816	0.01919	0.01919	0	0.02323	0.01863	0	0.02323	0.030816	0.01863	0.030816	0.02323	0.02019	0	0.02393	0.030816	, 0	0	0.02323	0 0	0.02323	0.02393	0.030816	0.030816	0	
0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	
12,040.93	1,465,45	309.18	2,021.76	2,837.05	119.10	45.84	4,740.18	10,440.52	11,827.71	1.502.60	219.52	11,925.14	1,954.31	20,471.49	573.31	11,859.70	946.67	3,910.49	739.90	2,046.02	708.97	3.42	45.07	338.11	1,260.63	5,217.85	36.03	10.54	176.01	125.27	516.10	13.064.07	925.75	7,514.84	1,077.47	590.62	7,156.48	671.17	46.32	952.74	309.18	10.437.36	3,000.19	3,108.89	239.60	4,776.62	14,060.50	20,368.98	121.59	451.14	135.27	11 963 70	1,616.21	563.77	3 929 08	2,030.22	52.04	14,017.93	1,768.36	135.27	676.25	3,115.72	11,889.31	1,609.95	
0.07000	0.0556	0.07479	0.07883	0.0556	0.07423	0.07423	0.0556	0.07479	0.0556	0.0556	0.07423	0.07883	0.0556	0.086416	0.07953	0.086416	0.086416	0.0556	0.07579	0.07883	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.057816	0.077816	0.0612	0.0612	0.0625	0.086416	0.07953	0.07423	0.086416	0.07479	0.07479	0.0556	0.07883	0.07423	0.0556	0.07883	0.086416	0.07423	0.086416	0.07883	0.07579	0.0556	0.07953	0.086416	0.0556	0.0556	0.07883	0.0556	0.07883	0.07953	0.086416	0.086416	0.0556	
3.25	3.25	3.25		1	3.25																ш	3.108	3.192	3.444	3.268	3.42	3.528	3.572	3.496	3.344	3.192	3.116		3.25	3.25	3.25	2.832	3.25	3.25		3.25	3.25	ш	2.832		ш	3.25			_				3.25		3.25	3.25	3.25	3.25	3.25					
65093./16/	26356,95833	4134	25647.064	51026.08333	1604.416667	617.5	85255.08333	139597.7917	1667 701667	27025,26667	2957.283333	151276.6667	35149.50833	236894.6667	7208.716667	137239.5917	10954.775	70332.6	9762.458333	25954.808	11490.57	55.426	14627.2	5479.978	20431.536	84568.05	583.884	170.8606667	2852.736	2030.365333	8364.636	3/3.92	11896.625	122791.5	7605.79167	9449.916667	82814.288	8439.166667	5525.75555	11025.08333	4134	139555.5417	53960.29167	39437.96	3227.791667	85910.5	178364.875	235708,4167	1638	5220.54	1716	9912.5	29068.54167	7088.791667	137139.7083	36514.83333	936	31805 04167		1716	8503.083333	56038.125	137582.25	28955.875	
2.02119E+11 1	30935688139 2		36393931375		1930693983 10	836710231.9		1.71336E+11 13		38295055051 2				3.38989E+11 2.		1.54364E+11 13	13413377520		13840693566 9		10742486222	20968722.22	12706821764	4881652292	21129255590	88218342792	514650451.4	- 00			8542656833	2.0554F+11 11		1.49237E+11	24910721343 17605.79167	13448781647 9	н		852056202.4		4887935474	1.71303F+11 1		56588036992		Ш		3,37246E+11 2		6412282224	2105242066				1.54168E+11 13 8653694462 70	_		2.16222E+11 1			00 9	13446623155 1	Ι.	41326890995	
201 26:00007	8109,833333	1272	9056.166667	15700.33333	493.6666667	190	26232.33333	42953.16667	65454.93333	8315.466667	909.933333	46546.66667	10815.23333	72890.66667	2218.066667	42227.56667	3370.7	21640.8	3003,833333	9164.833333	3507.5	17.83333333	4353,33333	1591.166667	6252	24727.5	165.5	47.83333333	816	607.1666667	2620.5	120	3660.5	37.782	5417.166667	2907.666667	29242.33333	2596.666667	192	3392.333333	1272		16603.16667	13925.83333	993.1666667	26434	54881.5	72525.66667	504	1681.333333	528	3050	8944.166667	2181.166667	42196.83333	11235.33333	288	54715.33333	978b.1booo7 49622.16667	528	2616.333333	17242.5	42333	8909.5	
2116.586111	337,9097222	53	377.3402778	654.1805556	20.56944444	7.916666667	1093.013889	1789.715278	27.27.28.8889	346.4777778	37.91388889	1939.44444	450.6347222	3037.111111	92.41944444	1759.481944	140.4458333	901.7	125.1597222	381.8680556	146.1458333	0.743055556	181.388889	66.29861111	260.5	1030.3125	6.895833333	1.993055556	34	25.29861111	109.1875	2152.361111	152.5208333	1574.25	225.7152778	121.1527778	1218.430556	108.1944444	8	141.3472222	53	355.4097222	691.7986111	580.2430556	41.38194444	1101.416667	2286.729167	3021.902778	21	70.05555556	22	127.0833333	372.6736111	90.88194444	1758.201389	468.1388889	12	2279.805556	2067.590278	22	109.0138889	718.4375	1763.875	371.2291667	
	373	53	411	702	23	n 00	1174	1812	8/67	394	4	2106	200	3132		1798	142	933	141	411	165	2 5	206	76	343	1185	7	7	34	53	180	2224	153	1735	266			115	# ×	142	53	1812	702	619	p. 44	Ш		3132	23	77	22	2106	394	106	1798	200	12	2326	2978	22	115	933	1798		
Antminer SES 9517	Antminer S19 951H	Antminer S19 90TH	Antminer S19j Pro 96TH Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer 519 Pro 110TH	Antminer S19 951 H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	MicroBTM31S+ 78TH	MicroBTM31S+ 74TH	MicroBTM315+ 761H	MicroBTM31S+82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	MicroBTM315+84TH	MicroBTM30S 94TH	Micro BTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 901H	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951 H	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	
Coloins	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
Coloins	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
Cart City	vert City 1	-ble 1	vert City 2	ble 2	0:00 Calvert City 1	ert City 1	ble 2	rble 1	ort City 1	ble 2	rert City 1	vert City 2	rble 2	ton 3	ble 1	on 2	t no.	rble 2	ert City 2	ert City 2	Grand Forks 1	nd Forks 1	nd Forks 1	nd Forks 1	nd Forks 1	nd Forks 1	nd Forks 1	nd Forks 1	nd Forks 1	nd Forks 1	nd Forks 1	7/30/2022 0:00 Grand Forks 1 7/30/2022 0:00 Dalton 1	on 2	vert City 1	vert City 1	7/30/2022 0:00 Cottonwood 2	on 3	rble 1	7/30/2022 0:00 Calvert City 1	on 1	rble 1	role 2	-ble 2	7/30/2022 0:00 Calvert City 1	7/30/2022 0:00 Calvert City 1	7/30/2022 0:00 Marble 2	vert City 1	role 2	Ivert City 1	ton 3	vert City 1	vert City 2	ble 2	Marble 1	ton 2	ble 2	-ble 2	vert City 1	rbie 2	7/31/2022 0:00 Calvert City 1	rble 1	rble 2	on 2	ble 2	
7/29/2022 0:00 Datton I	7/29/2022 0:00 Calvert City 1 7/29/2022 0:00 Marble 2	7/29/2022 0:00 Marble 1	7/29/2022 0:00 Calvert City 2 7/29/2022 0:00 Dalton 3	7/29/2022 0:00 Marble 2	7/29/2022 0:00 Calvert Ci	7/29/2022 0:00 Calvert City 1	7/29/2022 0:00 Marble 2	7/29/2022 0:00 Marble	7/29/2022 0:00 Inlarble 2	7/29/2022 0:00 Calvert City 1	7/29/2022 0:00 Calvert City 1	7/29/2022 0:00 Calvert City 2	7/29/2022 0:00 Marble 2	7/29/2022 0:00 Dalton 3	7/29/2022 0:00 Marble 1	7/29/2022 0:00 Dalton 2	7/29/2022 0:00 Dalton 1	7/29/2022 0:00 Marble 2	7/29/2022 0:00 Calvert City 2	7/30/2022 0:00 Calvert City 2	7/30/2022 0:00 Gra	7/30/2022 0:00 Grand Forks 1	7/30/2022 0:00 Grand Forks	7/30/2022 0:00 Grand Forks 1	7/30/2022 0:00 Grand Forks 1	7/30/2022 0:00 Grand Forks	7/30/2022 0:00 Grand Forks 1	7/30/2022 0:00 Grand Forks 1	7/30/2022 0:00 Grand Fc 7/30/2022 0:00 Dalton 1	7/30/2022 0:00 Dalton 2	7/30/2022 0:00 Calvert City 1	2 0:00 Cal	2 0:00 Cot.	7/30/2022 0:00 Dalton 3	7/30/2022 0:00 Marble 1	2 0:00 Calv	7/30/2022 0:00 Dalton 1	7/30/2022 0:00 Marble 1	7/30/2022 0:00 Marble 1	7/30/2022 0:00 Marble 2	7/30/2022 0:00 Calvert C	0:00 Calv	0:00 Ma.	2 0:00 Cal:	7/30/2022 0:00 Dalton 3	7/30/2022 0:00 Calv	7/30/2022 0:00 Dalton 3	7/30/2022 0:00 Calvert City 1	7/30/2022 0:00 Calvert City 2 7/30/2022 0:00 Calvert City 2	7/30/2022 0:00 Marble 2	7/30/2022 0:00 Mar	7/30/2022 0:00 Dalton 2 7/30/2022 0:00 Marble 2	7/30/2022 0:00 Marble 2	0:00 Ma	7/31/2022 0:00 Calvert City 1	//31/2022 0:00 Marble 2 7/31/2022 0:00 Marble 2	0:00 Calv	7/31/2022 0:00 Marble 1	7/31/2022 0:00 Marble 2 7/31/2022 0:00 Dalton 1	7/31/2022 0:00 Dalton 2	7/31/2022 0:00 Marble 2				

22C1209642790034DocD1c1c42r7Ent Pilled 51.0/119402n TEXTS Per end 104/1291/228 239.0765008 Enx 1210 Fg 98 of 120

	0.01897	0.01954	0.01897		0.01954		0.01954		0						0.0234	0.0234	0	0								0.01741					0.01437	0	0.01437	0	0.01437		F)
	.0.0	0.0	0.0		:0:0		:0:0								0.0	0.0										:0.0					0.0		0.0		:0:0			
0.000	0.0376	0.03873	0.0376		0.03873		0.03873		0.030816						0.0376	0.0376	0.030816	0.030816								0.0376					0.0376	0.030816	0.0376	0.030816	0.0376			
33.33	11.63	13.47	30.52		2,674.91		79.33		7,291.48						253.15	1,779.61	358.78	5,055.97								201.42					601.33	2,557.56	912.34	161.07	3,506.31		-	1,031,168.84
0.01863	0.01863	0.01919	0.01863	0	0.01919	0	0.01919	0	0.030816	0	0	0	0	0	0.0142	0.0142	0.030816	0.030816	0	0	0	0	0	0	0	0.02019	0	0	0	0	0.02323	0.030816	0.02323	0.030816	0.02323	0	0	
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0556	0.0625	0.0617	0.0556	0.0617	0.0625	0.047	0.047	0.047	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	
239.04	46.32	52.50	121.59	3,016.39	10,425.04	1,599.71	309.18	582.70	20,447.20	314.05	45.30	3,498.35	711.12	681.61	1,091.03	7,669.85	86:306	12,767.25	23.07	469.06	128.75	176.01	10.58	90.688	3.64	756.11	332.84	1,218.48	5,215.81	2,267.49	2,040.59	7,172.06	3,095.98	451.67	11,898.50	52.04	36.13	4,513,612.21
0.0/423	0.07423	0.07479	0.07423	0.0556	0.07479	0.0556	0.07479	0.0625	0.086416	0.0625	0.0617	0.0556	0.0617	0.0625	0.0612	0.0612	0.077816	0.077816	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.07579	0.0617	0.0617	0.0617	0.0556	0.07883	0.086416	0.07883	0.086416	0.07883	0.0556	0.0617	4,5
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	2:95	3.192	3.25	3.276	3.068	3.25	3.25	3.25	3.25	3.116	3.192	3.344	3.496	3.572	3.36	3.108	3.25	3.444	3.268	3.42	2.95	2.832	2.832	2.832	3.105	3.25	3.25	3.528	
20.208333	624	702	1638	54251.70833	139390.875	28771.70833	4134	23.166667	6613.5417	5024.833333	734.16	62920	11525.514	10905.71733	827.33333	125324.3333	642.58333	164069.75	373.92	7602.28	2086.656	2852.736	171.456	14409.36	59.052	9976.416667	5394.452	19748.524	84534.99	40782.275	25885.896	82994.592	39274.176	5226.75	150938.6667	936	585.648	
4579563691 3220.208333	851564603.9	958180989.4	1979274351	66472030561 54	1.71008E+11 1	34015686521 28	4889442893	13260871549 9323.166667	3.38581E+11 236613.5417	7202102001 50	637102666.7	75777719191	10850151389	15675043376 10	25220921140 17827.33333	1.52311E+11 12	14293089848 11642.58333	2.00945E+11	426397083.3	6683914125	2078394347	2858716299	160646881.9	12779171653	33570527.78		4856467132	19601862757	88403169639	55009278646	36823995352	1.19248E+11	56338154362	6436646143	1.82644E+11 15	1149348189	534977979.2	
990.8333333	192	216	504	16692.83333	42889.5	8852.833333	1272	2868.666667	72804.16667	1703.333333	230	19360	3518.166667	3554.666667	5485.333333	38561.33333	3582.333333	50483	120	2381.666667	624	816	48	4288.5	19	3069.666667	1566.333333	6043	24717.83333	13824.5	9140.5	29306	13868	1683.333333	46442.66667	288	166	
41.28472222	00	6	21	695.5347222	1787.0625	368.8680556	23	119.5277778	3033.506944	70.9722222	9.583333333	806.6666667	146.5902778	148.1111111	228.555556	1606.722222	149.2638889	2103.458333	2	99.23611111	56	34	2	178.6875	0.791666667	127.9027778	65.26388889	251.7916667	1029.909722	576.0208333	380.8541667	1221.083333	577.8333333	70.13888889	1935.111111	12	6.916666667	
	00	6	23	702 6	1812	373 3	23	136 1	3132 3	154 7	11 9	1174 8	165 1	250 1	266 2	1735 1	153 1	2224 2	S	180	29	34	2	206	2 0	141 1	9 9/	343 2	1185 1	1000 5		1267 1	619 5	77 77	2099.375 1	12	7 6	
Antminer 519 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	MicroBTM31S+ 76TH	Antminer S19 95TH	MicroBTM31S+ 78TH	Antminer S19j Pro 104TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+80TH	MicroBTM31S+ 74TH	Antminer S19 Pro 110TH	MicroBTM31S+82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM31S+84TH	
HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	
Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
7/31/2022 0:00 Calvert City 1	7/31/2022 0:00 Calvert City 1	7/31/2022 0:00 Marble 1	7/31/2022 0:00 Calvert City 1	7/31/2022 0:00 Marble 2	7/31/2022 0:00 Marble 1	7/31/2022 0:00 Marble 2	7/31/2022 0:00 Marble 1	7/31/2022 0:00 Cottonwood 2	7/31/2022 0:00 Dalton 3	7/31/2022 0:00 Cottonwood 2	7/31/2022 0:00 Grand Forks 1	7/31/2022 0:00 Marble 2	7/31/2022 0:00 Grand Forks 1	7/31/2022 0:00 Cottonwood 2	7/31/2022 0:00 Calvert City 1	7/31/2022 0:00 Calvert City 1	7/31/2022 0:00 Dalton 2	7/31/2022 0:00 Dalton 1	7/31/2022 0:00 Grand Forks 1	7/31/2022 0:00 Calvert City 2	7/31/2022 0:00 Grand Forks 1	7/31/2022 0:00 Calvert City 2	7/31/2022 0:00 Dalton 3	7/31/2022 0:00 Calvert City 1	7/31/2022 0:00 Dalton 3	7/31/2022 0:00 Calvert City 2	7/31/2022 0:00 Marble 2	7/31/2022 0:00 Grand Forks 1	Total									

To: 'Jenny Fan@celsius network]: prayeena raju@celsius network[prayeena raju@celsius network]

Cc: Client Success[client Success@corescientific.com]: Celsius network]: Patrick Holertipatrick.holert@celsius.network]; Patrick Holertipatrick.holert@celsius.network]; Accounts To:

Receivable[ar@corescientific.com]

Core Scientific Inc. Billing[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=71E47A534CF741EEADCFD235F00A8DC5-BILLING_A46]

Sent: Thur 9/15/2022 7:00:19 PM (UTC-05:00)

Subject: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

202209 Celsius Mining LLC INV42672.xlsx 202209 Celsius Mining LLC INV42672.pdf

Hi Jenny and Praveena,

Hope you are doing well! Please see attached invoice INV42672 and associated support for your Hosting Services.

Kindly note that Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement – Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. The tariff surcharges for your August 2022 usages in GA, KY and/or Marble 1, and TX sites have been added to this invoice.

Thank you, we appreciate your business and trust in Core Scientific!

Regards, Monica



MONICA XIA, CPA

ACCOUNTING MANAGER

Core Scientific

M. (425) 283-2982

The information contained in this email message is intended only for use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message. Thank you.

22C1a09642m3g034DocD1d1c412m2nt Pilled 51.0 Ai 9/22n TExtstered 1021/1291/22 239.0 g e5010 Ext 12/10 f e 120



Invoice #INV42672 9/15/2022

Bill To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **Ship To**

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL**

\$6,481,014.82

Due Date: 9/26/2022

 Terms
 Due Date
 PO #
 Sales Rep

 9/26/2022
 Order 1 - 4, 6, 7, 9 and 10

Quantit y	Item	Tax Location	Tax Rate	Amount
1	*Hosting Services August 2022 Power Costs Pass-through		0%	\$1,740,896.00
1	Hosting Services* August 2022 Actual Usage		0%	\$3,575,139.70
1	Hosting Services* Reverse August 2022 Estimated Prepayment INV42583		0%	(\$3,783,629.61)
1	Hosting Services* Estimated October 2022 Usage Prepayment		0%	\$4,871,512.18
1	Replacement Parts 08/01/2022 to 09/04/2022 - Calvert City, KY - Parts	Calvert City, KY	6%	\$20,973.75
1	Replacement Service 08/01/2022 to 09/04/2022 - Calvert City, KY - Labor	Calvert City, KY	6%	\$7,402.50
1	Replacement Parts 08/01/2022 to 09/04/2022 - Dalton, GA - Parts	Dalton, GA	7%	\$17,408.75
1	Replacement Service 08/01/2022 to 09/04/2022 - Dalton, GA - Labor	-Not Taxable-	0%	\$5,635.00
1	Replacement Parts 08/19/2022 to 09/03/2022 - Grand Forks, ND - Parts	Grand Forks, ND	7.25%	\$411.25
1	Replacement Service 08/19/2022 to 09/03/2022 - Grand Forks, ND - Labor	-Not Taxable-	0%	\$122.50
1	Replacement Parts 08/02/2022 to 09/03/2022 - Marble, NC - Parts	Marble, NC	7%	\$15,875.00
1	Replacement Service 08/02/2022 to 09/03/2022 - Marble, NC - Labor	Marble, NC	7%	\$4,865.00

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

1 of 2

22Cla09642m9034DocDlalc42ment Pilled 51.0 Aig 42n TExtster each 1001/1291/22 239.0 ag 45011 Ext 120 bit G Pg 101 of 120





 Subtotal
 \$6,476,612.02

 Tax Total (%)
 \$4,402.80

Total \$6,481,014.82

Amount Due \$6,481,014.82

22 Cla09642 1900	DocDlalc42ment Pilled 51.0 Ai 9/22n TEXSerect 1021/1291/22 239.0 g e 5 2 1 2 E	oxidibis G
J	2	

	Subtotal As of				(\$3,181,960.54) September, 12022	\$1.532,406.08 October,1.2022 Prior to Payment		(\$4,871,512.18) October, 1.2022 After Payment
Celsius Mining LLC	Amount	\$1,740,896.00 \$3,575,139,70	(\$3,783,629.61)	\$1,532,406.08	(\$4,714,366.62)	\$4,714,366.62	\$4,871,512.18	\$6,403,918.26
	Description	August 2022 Power Costs Pass-through August 2022 Actual Usage	Reverse August 2022 Estimated Prepayment INV42583	Differen a between Estimated Usage Prepayment and Actual Usage	September 2022 Estimated Prepayment INV42658	Estimated September 2022. Usage**	Estimated October 2022 Usage Prepayment	Total Usage to Invoice

Notes: **Expect to see September 2022 usage fees on the October 2022 invoice detail.

Hours / Month	744					
Order	Machines Type	Number of Units	Draw/Unit	Draw/Unit Power/Hour	Rate/kWh	Fees
Order 1	Antminer S 19 95TH	2,537	3.25	2.5	9	341,076.31
Order 1	Antminer S19 90TH	426	3.25	1384.5	0.0556	
Order 1	Antminer S19 Pro 110TH	44	3.25	143	0.0556	5,915.40
Order 1	Antminer S19 Pro 105TH	17	3.25	55.25	0.0556	2,285.49
Order 2	Antminer S19	3,500	3.25	11375	0.0556	470,542.80
Order 3	Antminer S19 95TH	3,000	3.25	9750	0.0556	403,322.40
Order 3	Antminer S19 Pro 110TH	200	3.25	1625	0.0556	67,220.40
Order 4	Antminer S19 95TH	3,000	3.25	9750	0.0556	403,322.40
Order 4	Antminer S19 Pro 110TH	200	3.25	1625	0.0556	67,220.40
Order 9	Antminer S19 Pro 110TH	3,273	3.25	10637.25	0.0556	440,024.74
Order 6	Antminer S19 95TH	2,106	3.25	6844.5	0.0556	283,132.32
Order 6	Antminer S 19j 90TH	111	3.105	239.085	0.0556	9,890.09
Order 1-A	Antminer S19	4,111	3.25	13360.75	0.047	467,198.71
Order 1-A	Antminer S19 Pro	267	3.25	867.75	0.047	30,343.48
Order 7	Antminer S19j Pro 96TH	2,297	2.832	6505.104	0.0556	2
Order 7	Antminer S19j Pro 100TH	1,000	2.95	2950	0.0556	122,030.88
Order 10 (Sep 202:	Order 10 (Sep 2021 Batch) M30S 82TH	5	3.116	15.58	0.0575	666.51
Order 10 (Sep 202)	Order 10 (Sep 2021 Batch) M30S 84TH	179	3.192	571.368	0.0575	24,443.12
Order 10 (Sep 202:	Order 10 (Sep 2021 Batch) M30S 86TH	344	3.268	1124.192	0.0575	48,092.93
Order 10 (Sep 202)	Order 10 (Sep 2021 Batch) M30S 88TH	40	3.344	133.76	0.0575	5,722.25
Order 10 (Sep 202:	Order 10 (Sep 2021 Batch) M30S 90TH	1,160	3.42	3967.2	0.0575	169,716.82
Order 10 (Sep 202;	Order 10 (Sep 2021 Batch) M30S 92TH	53	3.496	18	0.0575	7,926.62
Order 10 (Sep 202;	Order 10 (Sep 2021 Batch) M30S 94TH	2	3.572		0.0575	
Order 10 (Sep 202;	Order 10 (Sep 2021 Batch) M31S+ 74TH	2	3.108	6.216	0.0575	265.92
Order 10 (Sep 202;	Order 10 (Sep 2021 Batch) M31S+ 76TH	11	3.192		0.0575	
Order 10 (Sep 202:	Order 10 (Sep 2021 Batch) M31S+ 78Th	165	3.276		0.0575	
Order 10 (Sep 202;	Order 10 (Sep 2021 Batch) M31S+ 80TH	206	3.36		0.0575	29,610.60
Order 10 (Sep 202;	Order 10 (Sep 2021 Batch) M31S+ 82TH	9/	3.444	2	0.0575	-
Order 10 (Sep 202;	Order 10 (Sep 2021 Batch) M31S+ 84TH	7	3.528	24.696	0.0575	1,056.49
Order 10 (Mar 202	Order 10 (Mar 2022 Batch Antminer S19) Pro 88TH	30	2.596	77.88	0.0593	3,436.00
Order 10 (Mar 202	Order 10 (Mar 2022 Batch Antminer S19) Pro 92TH	1	2.714		0.0593	
Order 10 (Mar 202	Order 10 (Mar 2022 Batch Antminer S19) Pro 96TH	1,618	2.832	4582.176	0.0593	
Order 10 (Mar 202	Order 10 (Mar 2022 Batch Antminer S19) Pro 100TH	1,080	2.95	3186	0.0593	140,563.77
Order 10 (Mar 202	Order 10 (Mar 2022 Batch Antminer S19j Pro 104TH	801	3.068	2457.468	0.0593	-
Order 10 (Apr 2022	Order 10 (Apr 2022 Batch) Antminer S19j Pro 104TH	250	3.068	191	0.0625	35,665.50
Order 10 (Apr 2022	Order 10 (Apr 2022 Batch) Antminer S19j Pro 92TH	348	2.714	944.472	0.0625	43,917.95
Order 10 (Apr 2022	Order 10 (Apr 2022 Batch) Antminer S19j Pro 96TH	1,830	2.832	5182.56	0.0625	240,989.04
Order 10 (Apr 2022	Order 10 (Apr 2022 Batch) Antminer S19j Pro 100TH	154	2.95	454.3	0.0625	21,124.95
Order 10 (Apr 2022	Order 10 (Apr 2022 Batch) Antminer S19j Pro 104TH	1,182	3.068	3626.376	0.0625	
						200 000



0.01934)234	234	0.01437	643/	437	0	1437	3	12	ዝ	0.01954	0	0.01897	1954	1897	.897 O	C	, ⁴³	0 175	0148	2371	r	ne	ņ	t l	3748	16	741	¥5	1 P	0	1 43/	8	10	22	<u>}r</u>) F	E	Xr.	B (1437	°	437	0 437	DC }	M /2	14	4//	22	0 25	2;	268	924	g	954	2	1954	3	°	741 X	2	Ď	5	G	0.01437	122	0.023/1
0.0	0.0	0.0	0.0	0.0	0.0143		0.0143	1000	0.0		0.0		0.0	0.0	0.0	0.0	0	0.0	0.0	0.0	0.0					0.0		0.0			9	0.0					-		_		0.0		0.0	00	0.0			0.0		0.0		0.0	0.0		0.0		0.0	0.0		0.0	0	Š		Ö	0.0	00	200
0.05404	0.0436	0.0436	0.0436	0.0436	0.0436	0.05404	0.0436	0.05404	0.09002		0.04491		0.0436	0.04491	0.0436	0.0436	0000	0.0436	0.09002	0.04491	0.09002			0.05404	0.05404	0.04491	0.05404	0.0436				0.0436									0.0436	0.05404	0.0436	0.05404	0.0430			0.0436		0.05404	2000	0.0436	0.04491		0.04491		0.04491	0.0436	0.05404	0.0436	0.04491	0.05404	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.04491	0.0436	0.000.0	0.0000
632.03	2,511.55	345.77	36.48	4,389.31	1,143.25	4,569.12	757.76	9,198.18	01.676	ľ	3,535.73		38.50	17.81	15.28	72.78	, 100	4,847.28	751.84	263.42	332.32			598.28	7,451.19	223.47	12 837 27	260.43				46.56		ŀ					•		4,324.74	279.42	1,139.02	4,503.96	146.39			37.06	٠	12,692.31	-	62.89	17.81		3,517.37	,	104.88	15.13	7,392.18	252.58	- 212 66	586.90		256.03	45.02	503 73	000.40
0.05404	3202	202	0.02923	5923	2923	3404	2923	3404	0	0	0.02537	0	0.02463	2537	2463	0.02463	0	0.02923	5631	0.03011	5631	0	0 0	3404	5404	3011	0	619	0	0	0	5767	0	0	0	0	0 0	0	0	0 0	2923	5404	2923	0.05404	0	0	0	0.02463	0	0.05404	0	0.02463	2537	0	0.02537	0	2537	2463	0.05404	2619	0 03011	0.05404	0	0.03011	0.02923	0	TCOC
0.00	0.0	0.0	0.02	0.02	0.02	0.05	0.02	0.05	0.00		0.02		0.02	0.02	0.02	0.02		0.02	90'0	0.03	0.06			0.05	0.05	0.03	900	0.02				0.02									0.02	0.05	0.02	0.00	0.0			0.02		0.00		0.02	0.02		0.02		0.02	0.02	0.0	0.02	500	0.05		0.05	0.02	900	200
0.047	0.047	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.061/	0.0556	0.0556	0.0556	0.0556	0.0556	0.0000
1,181.73	8,355.26	1,150.28	105.87	12,/38.4/	3,317.89	9,270.15	2,199.14	17,198.08	3.138.80	1,600.28	11,284.51	3,018.29	125.42	56.84	49.76	237.06	4,987.41	14,067.56	1,460.49	749.83	645.54	2,026.88	3.887.16	1,213.84	15,117.48	636.13	26.045.11	813.31	52.04	5,225.41	129.74	135.14	176.01	10.58	36.53	4.00	911.00	339.85	48.97	1,241.87	12,551.06	266.90	3,305.62	9,137.95	254.59	3,939.17	50.84	120.73	2,418.58	13.771.85	4,987.80	214.62	56.84	2.899.42	11,225.91	1,554.68	334.73	49.28	14,997.75	788.80	35.62	1,190.74	3,890.35	1.992.25	130.64	11,803.81	47.7.7.7
3.25 0.10104	3.25 0.0672	3.25 0.0672	3.25 0.08483	3.25 0.08483	832 0.08483	832 0.10964	832 0.08483		3.25 0.12881		3.25 0.08097		3.25 0.08023	3.25 0.08097	3.25 0.08023	3.25 0.08023	3.25 0.0556	3.25 0.08483	068 0.12881	3.25 0.08571	2.95 0.12881	3.25 0.0556	116 0.0617	3.25 0.10964	3.25 0.10964	3.25 0.08571	3.25 0.10964	3.25 0.08179	3.25 0.0556	3.42 0.0617	344 0.0617	3.25 0.08483		572 0.0617	528 0.0617	108 0.0617	3.46 0.0617	444 0.0617	192 0.0617	268 0.0617	3.25 0.08483	105 0.10964	832 0.08483	832 0.10964	444 0.0617	3.42 0.0617	3.25 0.0556		2.95 0.0556	3.25 0.10964	3.25 0.0556	3.25 0.08023	3.25 0.08097		3.25 0.08097		3.25 0.08097			3.25 0.08179	_	3.25 0.10964	3.25 0.0556	3.25 0.0556	3.25 0.08483	3.25 0.0556	000 0.12.001
				c	2 2	2	2												m				n								e	C	n	m	3	m	n	3	e .	m n	0	e	2	2 2	3 8								c	n						ſ	m					C	,
11695.66667	124334.1667	17117.20833		4	39112.28		25924.128	170210.625	56453.16667	28782	139366.5	54285.83333	1563.25	702	620.2083333	2954.791667	89701.625	214212 0167	11338.30533	8748.458333	5011.558333	36454.70833	3/3.92	11071.125	137882.875	7421.916667	23147.625	9943,916667	936	84690.6	2102.818667	1593.041667	2852.736	171.456	592.116	64.75	14764 96	5508.104	793.744	20127.612	147955.3833	5170.5495	38967.5648	25610 248	4126.2564	63843.99	10605 776	1504.75	43499.71667	234868.725	89708.66667	2675.075	702	52147.875	138642.8333	27961.91667	4134	614.25	136790.875	9644.158333	277.3264	10860.41667	69970.33333	35831.79167	1540.066667	212298.6667	20000000
14353198730	1.51134E+11	24217711551	1530277860	6689142920	56123103046	1.21498E+11	36885733972	2.08437E+11	77154641896	34030180432	1.70978E+11	66547857581	1885660386	958439932.2	846892112.3	4197307390	1.09901E+11	2.0140/E+11	16292926577	10686035570	7182761693	51931640993	85627682825	13523143913	1.54965E+11	10559663704	3 39928F+11	14135041870	1150831968	89902161194	2105866715	7400070896	2933865507	176009833.3	560544069.4	53941486.11	13446200618	5243207771	739525958.3	20341689326	1.7912E+11	6343079207	55924172663	1.19683E+11	3748813235	66783009685	1122847719	1813748836	880	3.35897E+11	1.09904E+11	3794074484	958170160.8	63928370540	1.70104E+11	33050870365	4887345542	838241571.3	1.53629E+11	13712922197	10045771501	13264439723	85611442744	50985307144	1891086488	2.59542E+11	12000433730
3598.666667	38256.66667	5266.833333	384	1751 666667	13810.8333	29855.5	9154	52372.5	19136.66667	8856	42882	16703.33333	481	216	190.8333333	909.1666667	27600.5	51025.33333	3695,666667	2691.833333	1698.833333	11216.83333	120	3406.5	42425.5	2283.666667	73092 66667	3059,666667	288	24763.33333	628.833333	2472 932333	816	48	167.8333333	20.83333333	4394 33333 4394 333333	1599.333333	248.6666667	6159	45524.73333	1665.23333	13759.73333	9043 166667	1198.1	18667.83333	281.3333333	3103.200007	14745.66667	72267.3	27602.66667	823.1	216	16045.5	42659.33333	8603.666667	1272	189	42089.5	2967.433333	180.8666667	3341.666667	21529.33333	11025,16667	473.8666667	65322.66667	/167
149.944444	1594.027778	219.4513889	1026 1026	72 98611111	575.4513889	1243.979167	381.4166667	2182.1875	797.3611111	369	1786.75	695.9722222	20.04166667	6	7.951388889	37.88194444	1150.020833	2126.055556	153.9861111	112.1597222	70.78472222	467.3680556	933 896 3194444	141.9375	1767.729167	95.15277778	3/3.68/5	127.4861111	12	1031.805556	26.20138889	20.42361111	34	2	6.993055556	0.868055556	183.0972.222	66.63888889	10.36111111	256.625	1896.863889	69.38472222	573.3222222	1226.238889	49.92083333	777.8263889	11.7222222	19.29166667	614.4027778	3011.1375	1150.111111	34.29583333	9	668.5625	1777.472222	358.4861111	53	7.875	1753.729167	123.6430556	7.5361111111	139.2361111	897.0555556	459.3819444	19.7444444	2721.777778	121.341000/
	1735		17	2089			411		1000		1812	702			00			23.26				200	933	142		106		141					34	2					11	343				1267			306			3132			9			373	53			141	11			115			067
S19 95TH	95TH	S19 Pro 110TH	95TH	HIGH	S19 Pro 96TH	JPro 96TH	Pro 96TH	S19 95TH	Pro 1101H	S19 90TH	95TH	95TH	95TH	S19 Pro 105TH	Pro 105TH	Pro 110TH	S19 95TH	95TH	S19i Pro 104TH	S19 95TH	JPro 100TH	Pro 110TH	95TH	95ТН	S19 95TH	Pro 110TH	Pro 110TH	S19 Pro 110TH	95TH	90ТН	88TH	951H	92TH	3 94TH	5+ 84TH	3+ 74TH	+ /81H	5+ 82TH	3+ 76TH	H198	95TH	S19j 90TH	JPro 96TH	Pro 96TH	5+82TH	90ТН	S19 95TH	95TH	ј Рго 100ТН	Pro 110TH 95TH	95TH	S19 Pro 110TH	Pro 105TH	95TH	95TH	90ТН	90ТН	Pro 105TH	95ТН	S19 Pro 110TH	Pro 110TH	S19 95TH	S19 95TH	Pro 110TH	\$19 95ТН	95TH	ILIO TOLIN
Antminer S19 95TH		Antminer 519	Antminer S19 95TH	Antminer S19 951H	Antminer S19j Pro 9	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19	Antminer S19! Pro 1101H	Antminer S19		Antminer S19 95TH	Antminer S19 95TH	Antminer S19	Antminer S19 Pro 105TH		Antminer S19	Antminer S19 951H	Antminer S19	Antminer S19	Antminer S19j Pro 100TH	Antminer S19 Pro 110TH	Antminer 519 95TH	Antminer S19 95TH	Antminer S19	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H	Antminer S19	Antminer S19 95TH	MicroBTM30S 90TH	MicroBTM30S 88TH	Antminer S19 951H	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM31S+ 74TH	MicroBTM315+ /81H	MicroBTM315+82TH	MicroBTM31S+	MicroBTM30S 86TH	Antminer S19 95TH	Antminer S19	Antminer S19j Pro 96TH	Antminer \$19j Pro 96TH	MicroBTM31S+82TH	MicroBTM30S 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j Pro 100TH	Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19	Anteniner S19 Pro 110TH	Antminer S19	Antminer S19	Antminer S19 Pro 110TH	Antminer S19	Antminer S19 95TH	Alithine 319 FIO 1041R
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	O I I
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	CEISIUS
Celsius		Celsius	Celsius		Celsius				2 Celsius	Celsius	Celsius			Celsius			Celsius			Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius						1 Celsius		1 Celsius			1 Celsius	1 Celsius	Celsius	Celsius	Celsius	Celsius		1 Celsius	Celsius	Celsius		Celsius	Celsius		Celsius	Celsius	Celsius			Celsius		Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Z CEISIUS
Dalton 2	Calvert City 1	Calvert City 1	Calvert City 1	Calvert City 2	Calvert City 1	Dalton 3	Calvert City 2	Dalton 1	Grand Forks 1	Marble 2	Marble 1	Marble 2	Calvert City 1	Marble 1	Calvert City 1	Calvert City 1	Marble 2	Calvert City 1	Cottonwood 2	Marble 1	Cottonwood	Marble 2	Grand Forks 1	Dalton 1	Dalton 2	Marble 1	Dalton 3	Calvert City 2	Marble 2	Grand Forks	Grand Forks	Grand Forks 1	Grand Forks	Grand Forks	Grand Forks	Grand Forks	Grand Forks 1	Grand Forks	0:00 Grand Forks 1	Grand Forks	Calvert City 2	Dalton 3	Calvert City 1	Calvert City 2	Grand Forks	Grand Forks	Marble 2	Calvert City 1	Grand Forks	Calvert City 1	Marble 2	Calvert City 1	Marble 1	Marble 2	Marble 1	Marble 2	Marble 1	Calvert City 1	Dalton 2	Calvert City 2	Grand Forks.	Dalton 1	Marble 2	Marble 2	Calvert City 1	Marble 2	Concount
8/1/2022 0:00 Dalton 2	8/1/2022 0:00 Calvert City 1	8/1/2022 0:00 Calvert City	8/1/2022 0:00 Calvert City 1	8/1/2022 0:00 Calvert City 2 8/1/2022 0:00 Dalton 3	8/1/2022 0:00 Calvert City 1	8/1/2022 0:00 Dalton 3	8/1/2022 0:00 Calvert City 2	/1/2022 0:00 Daltu	8/1/2022 0:00 Cottonwood 2 8/1/2022 0:00 Grand Forks 1	8/1/2022 0:00 Marble 2	1/2022	8/1/2022 0:00 Marble 2	11/2022 0:00 Calve	8/1/2022 0:00 Marble 1	8/1/2022 0:00 Calvert City 1	8/1/2022 0:00 Calvert City 1	8/1/2022 0:00 Marble 2	8/1/2022 0:00 Calvert Cit	8/1/2022 0:00 Cotto	8/1/2022 0:00 Marble 1	8/1/2022 0:00 Cottonwood 2	8/1/2022 0:00 Marble 2	8/1/2022 0:00 Grand Fo 8/1/2022 0:00 Marble 2	8/1/2022 0:00 Dalton 1	8/1/2022 0:00 Dalton 2	/1/2022 0:00 Marble 1	8/1/2022 0:00 Marble 2 8/1/2022 0:00 Dalton 3	1/2022 0:00	8/1/2022 0:00 Marble 2	8/1/2022 0:00 Grand Forks 1	/1/2022 0:00 Grand Forks 1	8/1/2022 0:00 Calvert City 1 8/1/2022 0:00 Grand Forks 1	1/2022 0:00 Gran	/1/2022 0:00 Grand Forks 1	8/1/2022 0:00 Grand Forks 1	/1/2022 0:00 Grand Forks 1	8/1/2022 0:00 Grand Forks 1 8/1/2022 0:00 Grand Forks 1	8/1/2022 0:00 Grand Forks 1	/1/2022 0:00 Gran	8/1/2022 0:00 Grand Forks 1	8/2/2022 0:00 Calvert City 2	8/2/2022 0:00 Dalton 3	8/2/2022 0:00 Calvert City 1 Celsius	8/2/2022 0:00 Dalton 3 8/2/2022 0:00 Calvert 0	8/2/2022 0:00 Grand Forks 1	8/2/2022 0:00 Grand Forks 1 Celsius	8/2/2022 0:00 Marble 2	8/2/2022 0:00 Calvert City 1	8/2/2022 0:00 Grand Forks 1	8/2/2022 0:00 Dalton 3 Celsius 8/2/2022 0:00 Calvert City 1 Celsius	/2/2022 0:00 Mart	8/2/2022 0:00 Calvert City 1	8/2/2022 0:00 Marble 1 Celsius	8/2/2022 0:00 Glail 8/2/2022 0:00 Mark	8/2/2022 0:00 Marble 1	8/2/2022 0:00 Marble 2	8/2/2022 0:00 Marble 1	8/2/2022 0:00 Calvert City 1	8/2/2022 0:00 Dalton 2	8/2/2022 0:00 Calvert City 2	8/2/2022 0:00 Grand Forks 1 8/2/2022 0:00 Markle 1	/2/2022 0:00 Dalto	8/2/2022 0:00 Marble 2	8/2/2022 0:00 Marble 1 8/2/2022 0:00 Marble 2	8/2/2022 0:00 Calve	Z/ EVEE 0:00 co	8/2/2022 0:00 Marble 2 Celsius 8/2/2022 0:00 Marble 2 Celsius 8/2/2022 0:00 Cottomood 2 Celsius

0.02371		2	22	2€	0.0234)	0.0234	5 <mark>2</mark>	2	n	Ä	Ď	0.0148	4	03371	00148	Q 26810	.02371	al	437	01437	n	01897	.01954	.01954	01897	101954	01437	<u> </u>	1 P	0	H)/()//	<mark>2</mark> :	<u>?r</u> ©	า f	E 12	<mark>X</mark> 1 2(մ լ)	e	re /stro	.01437)	.01437	2 ,	//1	g	// 2	22	3 2	2:	₽.	ð	g	.01437	01437)1	.4	. E	kc	th	Ö	Ŏ	0.0234	0.02371	02371	0.02371	0
																																																																					8
0.09002					0.0436		0.0436	0.054	0.05404		0.05404	0.054	0.044	0000	0.09002	0.030	0.04	0.09002		0.0436	0.0436		0.04	0.04491	0.044	0.0436	0.04491	0.0436			0.0436	0	0.04	0.05404		0.0436				0.05404	2000	5.0	0.04	0.05404	0.04					0.05400	1000					0.04	0.0436						0.054	0.054	0.04	0.090	060:0	0.09002	0.054
554.60					2.481.58		342.55	8,897.36	12,562.29	-	583.18	7,320.84	201.99		735.26	2486.43	14.12	346.95		40.93	4.380.11		60.16	104.41	17.81	34.58	3.504.86	38.76			253.47		628.67	8,516.97		327.94				264.08		4,302.2/	1,129.22	4,517.60	756.80					7 400 04	+0:66+/+					1,126.44	793.27					•	8,655.13	631.42	2,506.20	818.33	496.70	463.41	276.19
0.06631	0	0	0	0	0.05404	0	0.0202	0.05404	0.05404	0	0.05404	0.05404	0.03011	0	0.06631	0.00031	0.02463	0.06631	0	0.02923	0.02923	0	0.02463	0.02537	0.02537	0.02463	0.02537	0.02923	0	0	0.02619	0	0.0202	0.05404	0	0.0202	0	0	0	0.05404	0	0.02923	0.02923	0.05404	0.02923	0	0	0	0	0 0 2 0 0	0	0	0			0.02923	0.02923	0	0	0	0	0	0.05404	0.05404	0.0202	0.0202	0.06631	0.06631	0.05404
0.0625	0.0617	0.0617	0.0617	0.0617	0.047	0.0556	0.047	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.055	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.047	0.047	0.0617	0.047	0.0617	0.0617	0.0617	0.0556	0.0617	0.0538	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0017	0.0556	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.047	0.0625	0.0625	0.0556
1,077.34 2.07	132.01	97.83	383.32	17.30	8.255.56	1,576.10	1,139.58	15,635.62	25,487.22	3,893.36	1,183.19	14,853.02	574.99	1,607.15	1,428.28	707 72	45.98	673.97	1,996.31	118.78	12,711.77	1,596.67	195.95	333.24	56.84	112.64	11.186.00	112.48	4,897.57	130.26	791.56	52.04	1 175 44	15,924.40	474.48	1,090.98	167.89	35.30	4.00	535.78	22.27	49.14	3,277.17	9,165.61	2,196.34	3,144.73	1.182.22	341.30	913.52	712.51	46.06	698.16	873.14	1 274 43	5 200 37	3,269.11	2,302.21	34.37	3,515.52	134.60	528.16	22.43	16,182.72	1,180.59	8,337.47	1,150.38	964.86	900.20	560.35
3.25 0.12881 3.108 0.0617	3.572 0.0617 3.496 0.0617		3.192 0.0617		3.25 0.0672	3.25 0.0556	3.25 0.0672	3.25 0.10104	3.25 0.10964				3.25 0.08571	3.25 0.0556	3.068 0.12881	3.25 0.12861		2.95 0.12881	3.25 0.0556	3.25 0.08483	3.25 0.08483	3.25 0.0556	3.25 0.08023	3.25 0.08097	3.25 0.08097	3.25 0.08023	3.25 0.08097	3.25 0.08483	3.25 0.0556	3.344 0.0617	3.25 0.08179	3.25 0.0556	3.25 0.0672	3.25 0.10104	3.192 0.0617	3.25 0.0672	3.496 0.0617	3.528 0.0617		3.105 0.10964	3.116 0.0617	3.192 0.06463		2.832 0.10964	2.832 0.08483	2.95 0.0556	3.268 0.0617	3.444 0.0617	Ш	3.276 0.0617	3.192 0.0617	3.276 0.0617		3.444 0.0617		2.832 0.08483				3.344 0.0617			3.25 0.10104	3.25 0.10104	3.25 0.0672	3.068 0.12881	2.95 0.12881	3.25 0.12881	3.105 0.10964
8363.766667 33.5664	2139.552	1585.613333	6212.5896	280.44	122850.5417	28347.04167	16958.06667	164643.9167	232462.75	70024.5	10791.625	135470.8333	6708.541667	28905.5	7266 126	8257 166667	573.0833333	5232.316667	35904.91667	1400.208333	149849.9167	28717	2442.375	4115.583333	702	1404	138149.9167	1326	88085.8333	2111.178667	9677.958333	936	11633 375	157604.9583	90.0697	16234.83333	2721.053333	572.124	64.75	4886.7525	360.9366667	796 404	38632.256	83597.336	25891.088	56559.85833	19160.82867	5531.638	14805.84	11547.9	746.5024	11315.4132	14151.424	20655 28507	84317.25	38537.1952	27139.056	557.0712	63228.825	2181.514133	8560.1992	363.5333333	160161.5167	11684.4	124069.5083	12341.03	7490.541667	6988.583333	5110.83
11861736337	2129146275	1594279789	6165007181	321131602.8	1.49259E+11	40432827374	23998175257	404667437 S	3.32588E+11	85709016161	13182925586	1.52441E+11	9522410220	41265980769	15934284564	10065439727	781995044.4	1384	5728	3 507355+11	1.81798E+11	33953554641	3458519811	4865775985	958846777.3	1689467951	1.69512F+11	1625930257	1.07895E+11	2819	1882	1149641238	14280602709	1.93005E+11	7594586264	22986045098	2803393056	554492361.1	56323152.78	6027895746	413546090.3	749381354.2	55447086209	1.20124E+11	6743	77628446235	0996	5288410514	13677917090	11047216660	616763856.9	10258721144	11917393306	21014383528	87085162589	55299234631	38605868714	493798691.7	86894839172	2292068053	8739185081	408524975	1.96075E+11	14340176788	1.50844E+11	17307452413	10553408240	9672836208	6284685470
2573.466667 10.8	519	474.1666667	1946.3	06	37800.16667	8722.166667	5217.866667	175 333333	71527	21546	3320.5	41683.33333	2064.166667	8894	3614.166667	2500.3	176.333333	1773.666667	11047.66667	430.8333333	46107.66667	8836	751.5	1266.33333	216	432	42507.66667	408	27103.33333	631.3333333	2977.833333	288	3 /03T.0000/	48493.83333	2409.166667	4995.333333	778.333333	162.1666667	20.8333333	1573.833333	115.8333333	24919.03333	13641.33333	29518.83333	9142.333333	19172.83333	5863.166667	1606.166667	4406.5	3525	233.8666667	3454.033333	4211.733333	1551.866667	24654 16667	13607.76667	9583	157.9	21433.5	652.3666667	2681.766667	116.6666667	49280.46667	3595.2	38175.23333	4022.5	2539.166667	2150.333333	1646
136 107.2277778 2 0.45	34 25.5	29 19.75694444			1735 1575.006944		266 217.4111111		3132 2980.291667			1798 1736.805556	106 86.00694444		136 04 4375	105				22 17.95138889		373 368.1666667	44 31.3125	52.7		23 18						12 12						7 6.75694444	2 0.868055556	77 65.57638889	5 4.826388889					1000 798.8680556			183.	165 146.875		165 143.9180556		242 262 257772		1		6.57	1000 893.0625	29 27.18194444					1735 1590.634722	250 167 6041667		89.5	77 68.58333333
Antminer S19 Pro 110TH Micro BTM315+ 74TH	MicroBTM30S 941H	MicroBTM30S88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	MicroBTM315+ 84TH	Antminer S19 Pro 110TH	Antminer S19 95TH			Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19J Pro 1041H	Antminel 319 FIG 110111	Antminer S19 Pro 105TH	Antminer S19J Pro 100TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 88TH	Antminer S19 Pro 110TH		Antminer S19 951 H	Antminer S19 95TH	MicroBTM30S 84TH	Antminer S19 Pro 110TH	MicroBTM30S 92TH	MicroBTM315+84TH	MicroBTM31S+ 74TH	Antminer S19j 90TH	MicroBTM30S 82TH	MicroBTM315+ 76TH	Antminer S19J Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroBTM315+821H	MicroBTM30S 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	MicroBTM31S+84TH	Antminer S19j Pro 100TH	MicroBTM305 82 TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 i Pro 100TH	Antminer S19 Pro 110TH	Antminer S19j 90TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius					Celsius		Celsius								Celsius						Celsius		Celsius				Celsius						Celsius					Celsius	Celsius		Celsius					Celsius						Celsius		Celsius	Celsius			Celsius		Celsius						Celsius	Celsius		Celsius
8/2/2022 0:00 Cottonwood 2 Celsius 8/2/2022 0:00 Grand Forks 1 Celsius 9/2/2022 0:00 Grand Forks 1 Celsius	8/2/2022 0:00 Grand Forks 1 Celsius 8/2/2022 0:00 Grand Forks 1 Celsius	8/2/2022 0:00 Dalton 2 Ceisius 8/2/2022 0:00 Calvert City 1 Ceisius	8/2/2022 0:00 Marble 2 Celsius	8/2/2022 0:00 Calvert City 1 Celsius	8/2/2022 0:00 Datton 1 Celsius 8/2/2022 0:00 Grand Forks 1 Celsius	8/3/2022 0:00 Dalton 3 Celsius	8/3/2022 0:00 Marble 2 Celsius	8/3/2022 0:00 Dalton 1 Celsius	8/3/2022 0:00 Dalton 2 Celsius	8/3/2022 0:00 Marble 1 Celsius		8/3/2022 0:00 Cottonwood 2 Celsius		4		8/3/2022 0:00 Marble 2 Celsius	8/3/2022 0:00 Calvert City 1 Celsius	8/3/2022 0:00 Calvert City 1 Celsius	8/3/2022 0:00 Marble 2 Celsius	8/3/2022 0:00 Calvert City 1 Celsius			41	8/3/2022 0:00 Marble 1 Celsius	7					8/3/2022 0:00 Calvert City 1 Celsius	8/3/2022 0:00 Dalton 1 Celsius	rks 1	8/3/2022 0:00 Calvert City 1 Celsius		8/3/2022 0:00 Grand Forks 1 Celsius			8/3/2022 0:00 Grand Forks 1 Celsius					8/3/2022 0:00 Grand Forks 1 Celsius	8/3/2022 0:00 Grand Forks 1 Celsius 8/3/2022 0:00 Grand Forks 1 Celsius	8/3/2022 0:00 Grand Forks 1 Celsius	8/3/2022 0:00 Grand Forks 1 Celsius	8/3/2022 0:00 Grand Forks 1 Celsius	8/4/2022 0:00 Grand Forks 1 Celsius						8/4/2022 0:00 Grand Forks 1 Celsius					8/4/2022 0:00 Calvert City 1 Celsius	8/4/2022 0:00 Calvert City 1 Ceisius 8/4/2022 0:00 Cottonwood 2 Ceisius	8/4/2022 0:00 Cottonwood 2 Celsius	8/4/2022 0:00 Cottonwood 2 Celsius	8/4/2022 0:00 Dalton 3 Celsius						

0.01437		0.01897	0.01954	2(201897	0.01897	aC	0.01437	0.01437	2	<u>2</u> r	11	0.0143	0.01/41	34	0	<u> </u>)(0.0148	0.01954	0.01437	11	ስ	1Æ	er	o	0	i <u>l</u> le	3	0.01437	1 P	O	F J		Ď;	2 5	2 0	ĥ	00284	2	0	0.01437	0.02371	0.02371	0.01954	10	0.01954	0.01897	0.01954	0.01897	0.01897	3 2	23	?. () (0.0148	5	0.0143/	0.01437	0.0148	O	x ł	a	Ø	15	0.01437	1	0.02371	0
0.0436		7436	0.04491	2436	3436		0.0436	0.0436			2420	0.0436	5404	5	5404	0.05404		1491	0.04491	2436					5404	0.05404		2000	0.0436					0.0436		5404	0.05404	0.0436	J436	3002	0.0436	3002	3002	0.04491		0.04491	3436	1491	2436	0.0436			0.05404		0.04491	2000	J43b	3436	0.04491						0.0436	2	0.09002	5404
0.0		0	0.0	0.0	0.0		0.0	0.0				0.0	200	70.0	0.0	0.0		0.0	20.0	0.0					0.0	0.0		Č	0.0					0.0		0.0	90.0	0.0	0.0	50'0	0.0	50.0	50.0	0.0	700	0.0	0.0	0.04	0.0	0.0			0.0		0.0		0.0	0.0	0.0						0.0	3	0.0	0.0
4,405.48		25, 94	17.81	15.16	69.49		4,878.77	46.47			, AT OC	38./4	12.290.31	15,052(31	7,390.92	289.00		251.07	104.80	1,122.34					256.73	4,483.80			794.47					353.44		8,674.19	637.98	2,539.24	265.13	681.91	38.76	1,113.22	653.63	104.88		3,517.99	35.93	17.81	15.37	71.08			7,380.09		251.18	7 6 6	47.15	4,860.96	205.78						787.01	-	661.75	8,698.56
0.02923	0	0 002463	0.02537	0.02463	0.02463	0	0.02923	0.02923	0	0	0	0.02923	0.02619	0	0.05404	0.05404	0	0.03011	0.02537	0.02923	0	0	0	0	0.05404	0.05404	0	0	0.02923	0	0	0	0	0.0202	0	0.05404	0.05404	0.0202	0.02619	0.06631	0.02923	0.06631	0.06631	0.02537	0	0.02537	0.02463	0.02537	0.02463	0.02463	0	0	0.05404	0	0.03011	0	0.02923	0.02923	0.03011	0	0	0	0	0	0.02923	0	0.06631	0.05404
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0338	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.047	0.0617	0.047	0.047	0.047	0.0556	0.0625	0.0556	0.0625	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0625	0.047
12,785.38	1,607.94	3,025.76	56.84	49.37	226.35	4,972.98	14,158.94	134.86	10.28	52.04	2,000.67	112.44	24.935.40	1,610.40	14,995.20	1,195.01	3,928.73	714.68	334.47	3,257.19	842.86	321.93	1,267.78	2,886.56	520.86	9,097.04	690.74	512.98	2.305.69	44.48	2.37	34.43	10.51	1,1/5./9	23.07	16,218.36	1,192.84	8,447.38	827.98	1,324.64	112.48	2,162.47	1,269.71	334.73	1,608.95	11,227.88	117.03	56.84	50.06	1 205 29	1,610.97	4,967.50	14,973.22	3,928.36	715.01	2,000.14	11 923 01	14,107.26	585.76	45.92	882.80	334.25	1,247.34	5,283.92	3,351.50	4.25	1,285.48	16,263.93
0.08483	0.0556	0.0556	0.08097	0.08023	0.08023	0.0556	0.08483	0.08483	0.0617	0.0556	0.0556	0.08483	0.10964	0.0556	0.10964	0.10964			0.08097	0.08483	0.0617	0.0617	0.0617	0.0556	0.10964	0.10964	0.0617	0.0617	0.08483	0.0617	0.0617	0.0617	0.0617	0.0672	0.0617	0.10104	0.10104	0.0672	0.081/9	0.12881		0	0.12881	0.08097	0.0556	0.08097	0.08023	0.08097	0.08023	0.08023	0.0556	0.0556	0.10964	0.0556	0.08571	0.0556	0.08483	0.08483	0.08571	0.0617	0.0617	0.0617	0.0617	0.0617	0.08483	0.0617	0.12881	0.10104
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.572	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	2.832	3.36	3.444	3.268	2.42	3.105	2.832	3.276	3.192	2.832	3.192	3.108	3.528	3.572	3.25	3.116	3.25	3.25	3.25	3.25	2.95	3.25	3.068	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.192	3.36	3.444	3.268	3.42	2.832	3.108	3.25	3.25
50717.6667	28919.8	54420.16667	702	615.333333	2821.216667	9442.16667	166909.6	1589.791667	166.6933333	936	35983.35	1325.458333	227429.8	28964	136767.5833	10899.41667	70660.63333	8338.308333	4130.75	38396.728	13660.64	5217.66	20547.55	51916.55833	4750.65	82971.936	11195.184	8314.096	27180.12	720.86	38.332	558.012	170.2653333	1/496.9166/	373.92	160514.25	11805.625	125 705.125	2725 122	10283.7	1326	16788.096	9857.25	4134	28938	138667.2083	1458.708333	702	624	2886	28974.29167	89343,58333	136567.1667	70653.91667	8342.208333	35973.70833	1613.083333 214442 5833	66300.3333	6834.208333	744.268	14307.888	5417.2972	20216.28373	85638.966	26924.768	68.894	69399.6266	160965.2417
1.82399E+11 1		175853915	958144321	125.75	8438	1.09558E+11 8	2.02732E+11	5160	02.25	1149546137	51309060151	9/89	F+11	41350365249	E+11	5281	7631	5345	4883627048	55089913502	10798603910	4382192583	20282611104	14843	8804	1.19232E+11	9673292465	3444	8534	529319791.7	10081152.78	902.8	1125	22/59363/23 1	10083347.2	1.96515E+11	6139	1.52731E+11	1200	14781673132	1626602222	24129417055	13927630312	4888761755	2794	1.7015E+11 1	1126	8.760	851533093.8	3423222951		E+11	3.10641F+11 2	8868		51289832200 3				652926179.2	12831551549	5006000388	1379	89579898340	38374711897	52741365.28	00400	1.97055E+11 1
		16744.66667	216	189.333333	868.0666667		51356.8		46.6666667		11071.8			ľ			_		1271				6287.5				3417.333333	2604.666667						5383.666667				38678.5			Н					42666.83333				3387 5 1		Ш	42020.66667			11068.83333				233.1666667					20433.5			49527.76667
1932.277778	370.7666667	697.6944444	6	7.88888889	36.16944444	1146.694444	2139.866667	20.38194444	1.94444444	12	461.325	16.99305556	2915.766667	371.3333333	1753.430556	139.7361111	905.9055556	06.9013889	52.95833333	564.9236111	169.4027778	63.125	261.9791667	733.2847222	63.75	1220.75	142.3888889	08.5277778	399.8958333	.409722222	0.513888889	6.590277778	1.986111111	224.3194444	5	2057.875		1611.604167		145.25	17	228	126.375	53	371	1777.784722	18.70138889	6	00 [37	371.4652778	1145.430556	1750.861111	905.8194444	106.9513889	461.2013889	20.68055556	132.055556	87.61805556	9.715277778	177.4291667	65.54027778	257.7555556	1043.359722	396.1388889	0.923611111	127.944444	2063.656944
		702 6		8 7			2326 2		2 1		200			1			6 886		TOP 8			76			11			180				7 6		266 2	0	2224					17	250	136	23		1812 1			∞ ;	147	394 3			933 9		500 4			106 8		206 1				411 3			2224 2
	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 94TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19j Pro 96TH	MicroBTM31S+ 80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	Antminer S19 i Pro 100TH	Antminer S19 90TH	Antminer S19j Pro 96TH	MicroBTM31S+ 78TH	MicroBTM30S 84 TH	Antminer S19 951H Antminer S19 i Pro 96TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroRTM30S 88TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19j Pro 100TH	Antminer S19 95TH	Antminer S19j Pro 104TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	MicroBTM31S+ 76TH	MicroBTM31S+80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S191 Pro 1001 H	MicroBTM31S+ 74TH	Antminer S19 Pro 110TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
		Celsius					Colcius					Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius				1 Celsius	Celsius	Celsius	Celsius			Celsius					Celsius	1 Celsius	Celsius	Celsius		Celsius	2 Celsius	. Celsius	2 Celsius	2 Celsius		Celsius	Celsius				Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius					1 Celsius				Celsius	1 Celsius	2 Celsius	Celsius
8/4/2022 0:00 Calvert City 2) Marble 2	8/4/2022 0:00 Marble 2 8/4/2022 0:00 Calvert City 1	Marble 1	8/4/2022 0:00 Calvert City 1	8/4/2022 0:00 Calvert City 1	8/4/2022 0:00 Marble 2	Calvert City:	Calvert City 1	8/4/2022 0:00 Grand Forks 1) Marble 2	8/4/2022 0:00 Marble 2	8/4/2022 0:00 Calvert City 1 8/4/2022 0:00 Calvert City 2	Dalton 3	Marble 2) Dalton 2	Dalton 1	Marble 2) Marble 1	Marble 1		8/5/2022 0:00 Grand Forks 1	8/5/2022 0:00 Grand Forks 1	8/5/2022 0:00 Grand Forks 1	Grand Forks	8/5/2022 0:00 Dalton 3	Dalton 3	8/5/2022 0:00 Grand Forks 1	8/5/2022 0:00 Grand Forks 1	8/5/2022 0:00 Calvert City 2 8/5/2022 0:00 Calvert City 2	8/5/2022 0:00 Grand Forks 1	8/5/2022 0:00 Calvert City 1 8/5/2022 0:00 Grand Forks 1	Grand Forks	8/5/2022 0:00 Dalton 1 Celsius	Dalton 2	8/5/2022 0:00 Calvert City 1	8/5/2022 0:00 Canert City 2	8/5/2022 0:00 Cottonwood 2 Celsius	8/5/2022 0:00 Calvert City 1	8/5/2022 0:00 Cottonwood 2 Celsius	8/5/2022 0:00 Cottonwood 2) Marble 1) Marble 2	Marble 1	8/5/2022 0:00 Calvert City 1	Marble 1	8/5/2022 0:00 Calvert City 1	8/5/2022 0:00 Caivert City 1 8/5/2022 0:00 Dalton 1) Marble 2) Marble 2	Dalton 3) Marble 2	Marble 1	8/5/2022 0:00 Marble 2	Marble 2	Calvert City 1	Marble 1	8/6/2022 0:00 Grand Forks 1	8/6/2022 0:00 Grand Forks 1	8/6/2022 0:00 Grand Forks 1	8/6/2022 0:00 Grand Forks 1	8/6/2022 0:00 Grand Forks 1	8/6/2022 0:00 Grand Forks I 8/6/2022 0:00 Calvert City 2	8/6/2022 0:00 Grand Forks 1	8/6/2022 0:00 Cottonwood 2	Dalton 1			
8/4/2022 0:00 Calvert C	4/2022 0:00	8/4/2022 0:00 Marble 2 8/4/2022 0:00 Calvert C	/4/2022 0:00	/4/2022 0:00	1/4/2022 0:00	3/4/2022 0:00	8/4/2022 0:00 Calvert C	74/2022 0:00	1/4/2022 0:00	8/4/2022 0:00 Marble 2	3/4/2022 0:0C	74/2022 0:00	8/4/2022 0:00 Calvert C 8/4/2022 0:00 Dalton 3	8/4/2022 0:00	8/4/2022 0:00 Dalton 2	8/4/2022 0:00 Dalton 1	8/4/2022 0:00 Marble 2	3/4/2022 0:00	8/4/2022 0:00 Marble 1 8/4/2022 0:00 Marble 1	/5/2022 0:00	1/5/2022 0:00	3/5/2022 0:00	3/5/2022 0:00 /E/2022 0:00	/5/2022 0:00	75/2022 0:00	8/5/2022 0:00 Dalton 3	3/5/2022 0:00	3/5/2022 0:00	/5/2022 0:00	1/5/2022 0:00	75/2022 0:00	3/5/2022 0:00	3/5/2022 0:00	75/2022 0:00	75/2022 0:00	,/5/2022 0:00	8/5/2022 0:00 Dalton 2	3/5/2022 0:00	75/2022 0:00	75/2022 0:00	3/5/2022 0:00	3/5/2022 0:00	8/5/2022 0:00 Cottonwo	8/5/2022 0:00 Marble 1	8/5/2022 0:00 Marble 2	8/5/2022 0:00 Marble 1 8/5/2022 0:00 Marble 2	/5/2022 0:00	8/5/2022 0:00 Marble 1	3/5/2022 0:00	/5/2022 0:00	8/5/2022 0:00 Marble 2	8/5/2022 0:00 Marble 2	8/5/2022 0:00 Dalton 2 8/5/2022 0:00 Dalton 3	8/5/2022 0:00 Marble 2	8/5/2022 0:00 Marble 1	8/5/2022 0:00 Marble 2	8/5/2022 0:00 Calvert C 8/5/2022 0:00 Marble 2	8/5/2022 0:00	8/5/2022 0:00 Marble 1	3/6/2022 0:00	76/2022 0:00	1/6/2022 0:00	1/6/2022 0:00	3/6/2022 0:00	/6/2022 0:00	1/6/2022 0:00	1/6/2022 0:00	8/6/2022 0:00 Dalton 1

	T	0.02371		°	0234	0234	0.02371	1437)	0.01897	17	1,5410.U	ij	1,954	3	1004	0.01894	O	C 754100		Ó	1897	0.01437	1437	1741	e I	1	0148	31.	le	0.148	ł	P	O O	H 1	1 <u>8</u>	90)6	12	2 r	7	 1	2 () H	e	sr (e)() °	Û	0.0234	7371	1437	2371	1954	0 250	0.01954	5	0.01954	0.01897	0.0234	51897	2	0.01437	1741	O	X I	2	Ø	0.148	0	ڗ	0.0148	10	
		0.0			0	0	0.0	0.0	0	3		0.0	č	0.0	č	5	3 6	Š	0			0.0	0.0	0.0	0.0		•	D			0			9					0.0	0.0	Ī								0 8	20 0	0.0	0.0	0.0	0	0.0		0.0	0.0	0 8	3 6		0.0	0.0					0			C	•	
		0.09002		0.05404	0.0436	0.0436	0.09002	0.0436	0000	0.0436	0.00426	0.0436	0004004	0.04491	0004004	0.04404	0.04491	05100	0.0436			0.0436	0.0436	0.0436	0.0436	0.05404	0004001	0.04491	0.05404		0.04491		0.05404						0.0436	0.0436							0.05404	0.05404	0.0436	0.09002	0.0436	0.09002	0.04491	0.05404	0.0436		0.04491	0.0436	0.0436	0.0436		0.0436	0.0436			0.05404		0.04491	0.05404	0.05404	0.04491	***************************************	
		656.03		621.82	2,443.05	329.44	1,037.67	4,508.36		13.53	1 110 36	1,110.26	י נכז כ	3,533.05	, 1,	10.12	104.88	01:00	4 449 79			33.63	38.63	41.51	261.51	11,686.75		7 301 14	592.81		256.46		4,445.06						911.32	645.04							8,980.28	629.75	276.18	1,022.25	31.71	648.23	14.59	226.63	85.94		2,888.02	28.06	2,018.77	52.59		3,728.59	214.17			11,921.83		173.13	7,398.18	595./1	209.26	24:504	
0		0.06631	0	0.05404	0.0202	0.0202	0.06631	0.02923	0	0.02463	0.03404	0.02923	0 00000	0.02537	0 00000	0.02337	0.02537	0	0,02923	0	0	0.02463	0.02923	0.02923	0.02619	0.05404	0 00000	0.03011	0.05404	0	0.03011	0	0.05404	0	0	0	0	0	0.02923	0.02923	0	0	0	0	0		0.05404	0.05404	0.0202	0.05631	0.02923	0.06631	0.02537	0.05404	0.02923	0	0.02537	0.02463	0.0202	0.02463	0	0.02923	0.02619	0	c	0.05404	0	0.03011	0.05404	0.05404	0.03011	TIOCOCO	0
0.0617	0.0617	0.0625	0.0617	0.047	0.047	0.047	0.0625	0.0556	0.0617	0.0556	0.0330	0.0556	0.0556	0.0556	0.0556	0.0330	0.0556	00000	0.000	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0625	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.000	0.0556	0.0556	0.0556	0.0556	0.0356	0.0556	0.0556	0.0556	0.0556	0.0556	0.0338	0.0000	00556
10.58	134.79	1,274.36	23.07	1,162.63	8,127.38	1,095.95	2,015.73	3,083.96	501.64	44.07	300.04	3,222.1b	1,591.67	11,275.95	3,002.00	20.04	334./3	4 968 58	7 913 97	11.900.02	51.83	109.56	112.12	120.48	816.68	23,710.88	1,609.53	4 005 64	1 202 73	3,922,85	730.02	1,960.20	9,018.45	46.64	711.49	334.50	1,262.30	5,301.33	2,644.79	1,872.02	3 401 01	36.57	10.58	175.37	134.84	23.07	16,790.67	1,177.46	918.79	1,985.76	92.04	1,259.22	46.58	459.80	274.29	1,605.85	9,217.29	91.39	6,715.90	17131	4.956.84	10,820.94	668.84	3,026.27	11.922.53	24,187.82	1,608.18	492.81	15,009.93	1,208.61	595.33	1 200 00	4 000 000
0.0617	0.0617		0.0617						0.0617			0.08483	ľ		0.0556	750000			0.0330			0.08023	0.08483	0.08483			0.0556			0,0556					0.0617	0.0617					0.0617		0.0617	0.0617	0.0617	0.0617	П		0.0672	0.12881	.08483	0.12881		0.10964						0.08023					0.0556					0.10964	0.0336		
3.572	3.344	2.95 0	3.116		3.25				3.192	3.25 0		2.832		_	3.25	0.576		3.25	3.75			3.25 0		3.25 0			3.25		3.25	3.25	3.25 0		2.832 0		3.276	3.444		~			3.108	3.528	3.572		.	3.132	_	3.25 0	3.25					3.105			3.25 0	٥			3.25				3.25	0		0		3.25 U	3.25	2 1	
171.456	34.523733	9893.316667	373.92	11506.625	120943.225	16308.825	15648.84533	154237.4167	8130.3432	549.25 4633 GDE	4033.033	3/983./28	27.08333	139260.875	707	4134	- 5	30362 975	152233 575	214029.075	932.2083333	1365.541667	1321.666667	1420.25	35.083333	216261.175	28948.4	126771 5017	10969.83333	70554,79167	8517.383333	35255.45833	82255.0624	755.972	11531.52	5421.43	20458.6604	85921.116	31177.488	22067.888	74.592	592.704	171.456	2842.248	2185.415467	373.92	166178.4583	11653.41667	13672.425	15416.1886/	34.958333	9775.808333	575.25	4193.7165	3387,583333	28882.20833	113835.9083	1139.125	99939.01667	2135.25	89151.83333	127560.3333	77.541667	54429.375	214434.025	220611.3	28924.025	5749.791667	136901.9167	11023.45833	6949 691667	AOOTEO: C+	
167954938.9		١.		25	11 1	54	95	띰	8241329832 8	/482/612/	0 0	54480524583	٠,		00000133103172 535	130031232.1	3636243864 2565	111	1 -	+11	1113		6	5827	3705	+11	41319916815	402	23	88	7.5	80		732807200	11054976118	274	926	90725184625	807	1622	72911644.44	43.1	111822738.9	060	9576	428596218.1	5+11	1815	19347757434	9 5	9	14041218873 97.	32.2	5081622014 4	11+11	3753	111	5264	1.21453E+11 999	1112	1	Ħ	99		1903 E+11	1 =	5232	8	111	1346544/952 110	66	2000	VC 24 C C C C C C C C C C C C C C C C C C
797 933333		l.		1						1407 222222		13412.33333			16613.16667 6													21/5.8 I		21709.16667 8					3520 1						24		48	813		2001.1005/	П		4206.9 1			3313.833333 1		1350.633333						657					65979.7		Н						2000
34 33.24722222	27.21944444			153 147.5208333	1735 1550.554167		212.5277778	1977.402778		8 /.041bbbbb/	CEC 0473333	558.8472222			702 692.2152778	L	55 55 55				11.95138889			22 18.20833333			394 371.1333333	1709 1752 481044	140 638889	933 904,5486111	109.1972222	451.9930556	1210.202778	- 1	165 146.6666667	76 65.59027778		1185 1046.797222	458.7083333	411 324.6805556	1 2 1		2 2	34 33.875		180 110.8819444	2224 2130.493056	149	266 175.2875	136 130 3680556	13.90972222		7.375	77 56.27638889	43,43055556				1/35 1281.269444		1142.9	1635.388889	104.8402778		2978 2749.154167		370.	73.71527778	1755.152778	022 004 7060444	89.09861111	03:03001111	
MicroBTM30S 94TH MicroBTM30S 92TH	MicroBTM305.92111	Antminer S19j Pro 100TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 104TH	Antminer S19 95TH	MicroBTM30S 84TH	Antminer S19 Pro 1051H	Antenine 319 901H	Antminer SL9J Pro 961 H	Antminer S19 901H	Antminer S19 95TH	Antminer S19 951H	Antonine 319 FIG 1031H	Antminer S19 901 H	Antminer 519 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro L101H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	MicroBTM31S+ 76TH	MicroBTM315+ 78TH	MicroBTM315+82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM305 841H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1041H	Antminer S19 95TH	Antminer S19j Pro 100TH	Antminer S19 Pro 105TH	Antminer S19j 90TH	Antminer S19 951H	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 95TH	Allumiei ozo apili	
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED I	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	103150	2
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Celeins	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Constant	
1 Celsius	Celsius	2 Celsius	1 Celsius		. Celsius	. Celsius	2 Celsius	Celsius	1 Celsius			Celsius		Celsius	Celsius	Celsius			Celsius					. Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius		1 Celsius						1 Celsius		1 Celsius			Celsius		Celsius	Celsius	2 Celsius	. Celsius				Celsius	Celsius				Celsius				Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		
8/6/2022 0:00 Grand Forks 1 8/6/2022 0:00 Grand Forks 1	72 0:00 Grand Forks 1	8/6/2022 0:00 Cottonwood 2	322 0:00 Grand Forks 1	8/6/2022 0:00 Dalton 2	8/6/2022 0:00 Calvert City 1	92.2 0:00 Calvert City 1	8/6/2022 0:00 Cottonwood 2	8/6/2022 0:00 Calvert City 2	8/6/2022 0:00 Grand Forks 1	8/6/2022 0:00 Calvert City 1	022 0:00 Dalton 3	8/6/2022 0:00 Calvert City 1	022 0:00 Marble 2	8/6/2022 0:00 Marble 1	8/6/2022 0:00 Marble 2	8/9/2022 0:00 INIBIDIE 1	022 0:00 Marble I	322 0:00 Carelle 2	8/6/2022 0:00 Iniai Die 2 8/6/2022 0:00 Calvert City 1	8/6/2022 0:00 Marble 2	022 0:00 Marble 2	8/6/2022 0:00 Calvert City 1	8/6/2022 0:00 Calvert City 1	8/6/2022 0:00 Calvert City 1	02 2 0:00 Calvert City 2	8/6/2022 0:00 Dalton 3	8/6/2022 0:00 Marble 2	8/6/2022 0:00 Iviarble 1	32 0:00 Dalton 1	8/6/2022 0:00 Marble 2	022 0:00 Marble 1	8/6/2022 0:00 Marble 2	8/7/2022 0:00 Dalton 3	022 0:00 Grand Forks 1	8/7/2022 0:00 Grand Forks 1	32.2 0:00 Grand Forks 1	8/7/2022 0:00 Grand Forks 1	8/7/2022 0:00 Grand Forks 1	02.2 0:00 Calvert City 1	022 0:00 Calvert City 2	8/7/2022 0:00 Grand Forks 1	32.2 0:00 Grand Forks 1	8/7/2022 0:00 Grand Forks 1 8/7/2022 0:00 Grand Forks 1	8/7/2022 0:00 Dalton 1	8/7/2022 0:00 Dalton 2	8/7/2022 0:00 Calvert City 1	02.2 0:00 Cottonwood 2	322 0:00 Calvert City 1	8/7/2022 0:00 Cottonwood 2	02.2 0:00 Marble 1	8/7/2022 0:00 Dalton 3	8/7/2022 0:00 Marble 1	8/7/2022 0:00 Marble 2	8/7/2022 0:00 Marble 1	8/7/2022 0:00 Calvert City 1	8/7/2022 0:00 Calvert City 1	8/7/2022 0:00 Calvert City 1	8/7/2022 0:00 Marble 2	8/7/2022 0:00 Calvert City 1	32.2 0:00 Calvert City 2	8/7/2022 0:00 Marble 2	8/7/2022 0:00 Marble 2	8/7/2022 0:00 Dalton 3	8/7/2022 0:00 Marble 2	8/7/2022 0:00 Marble 1	8/7/2022 0:00 Dalton 2	02.2 0:00 Datton 1	8/7/2022 0:00 Marble 1	022 0.00 1110 010 -	C -1444 00.0 C COC/ L/O			

	2	2 (13	K	16	<u>2</u>	2 r	1 <mark>9</mark>	g)	3	4	D	O	d	1	<u>a</u> k	4	R	n	ė	nį	R	31	Ę	d	5	LC) <u>/</u>	<u>1</u>	9	10	2	'n	7	E	ម្រ	ē	r	eg	J	D	<u>@</u> /	/1	g	1/2	2	3 2	21	P. () (ge	5	0	1	7	Е		2		<u>F</u>	(3			
0.01437	0.0143	2¢	0.0143		0.0143								6000	0.023	0.023	0.0237	0.0237	0.0195		0.0195	00100	0.0189		0.0189	0.0189	1100	, () 00	1	Ò	7	C	0.01	1	2	0	0.014			0.014		0.0143	0.0143		0.0174	0.0143		0.0189	0.0189	0.0195		0.0195	0.0143	0.0195	0.02371	0.0143	0.0237	0.023	0.023						
0.0436	00436	0.05404	05404		0.0436							0.05404	0.05404	.0436	0.0436	0.09002	09002	0.09002		0.04491	0010	0.0436		0.0436	0.0436	05404	06430	04491	0.05404	05404	00000	164491	0.0436		0.0436		0.04491	404	0.05404	0.04491		0.05404	.0430		0.0436	0.0436		0.0436	0.0436	04491		0.04491	0.0436	04491	09005	.0436	09002	0.0436	0.0436	05404	05404				
0		0.0	0.0	ľ	5							0.0	8	5	0	0.0	0.0	9 0		0.0	•	ء اد		0	0	5		0.0	0.0	0.0	č	Ď	0		5		0.0	d	0	0.0		0.0	3		0					0.0		0.0	5	6	0.0	0	000	5 0	0	0.0	0				
,542.81	- 610 15	4,517.93	30.15		8/1.56	ļ.						9,075.27	642.51	978.45	266.73	508.86	798.53	83.11		2,816.80		14 15		10.25	52.92	406.43		168.64	12,037.53	596.85	174 25	1/4:33	36.87		3,756.22		249.02	- 01	7.435.62	201.35		12,207.53	40.30		255.08	4.782.40		67.52	33.18	516.43		104.88	451.48	17.81	548.01	38.76	919.14	338.36	447.06	638.80	039.97				
m)		,4										6		Ť						2,					ľ	7.			12)						ĸ,				7.			12,				4				ĸ)			4						2,		6				
0 0 0	0 6	0.4	w 4	0	m C	0	0	0 0		0	0	4 .	4 (7 0	2			7		7	0	2 2	. 0	8		4	n C		4	4	0 -		. m	0	m c	0	_	0	4		0	4 6	. 0	0	6	- m	0	m .	n m	7	0	7	70	7	1	3		7 7	2	4	4	0 0	0 0	0 0	0 0
0.02923	20000	0.05404	0.0292		0.0292							0.0540	0.0540	0.020	0.0202	0.06631	0.0663	0.0253		0.02537		0.02463		0.02463	0.02463	0.0540	0.0201	0.0301	0.05404	0.0540	0	0.050	0.02923	0	0.0292		0.03011	00.00	0.05404	0:0301	0.00	0.05404	0.0292		0.02619	0.0292		0.02463	0.0246	0.02537		0.02537	0.0292	0.0253	0.0663	0.0292	0.0663	0.020	0.020	0.0540	0.0540				0
0.0556 0.0617 0.0617 0.0617	0.0556	0.0556	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0556	0.047	0.0625	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0556	0.0625	0.047	0.047	0.047	0.047	0.0617	0.0617	0.0617	0.0617
1.77 1.85 3.66 3.14	66.1	5.28	3.24	1.57	3.90	1.64	1.44	3.58	1.70	9:26	3.07	3.27	70	2.04	887.32	3.48	1.18	5.26	3.35	66.6	5.03	. 74	5.01	33.38	2.40	79.0	66.0	50.05	2.56	.93	7.21	3.30	107.02	79.67	L.13	96.6	708.86	5.95	1.41	3.15	3.77	7.46	52.04	1.39	5.59	3.27	3.11	3.95	3.08	2.90	6.79	1.73	5.89	2.84	1.54	2.48	3.46	5.62	17.1	1.37	2.28	3.07	2.93	091	5.01
		1 9,166.28					7 4.44							5 52.04		ľ						3 87.74					5 4.942.99		2			1 998.87		5 11,909.67		1			15,085,90	Ш		24,767.46					5 4,938.11					7 334.73			1,064.54			2 1,125.62	2 8,140					7 134	7 10
7.25 0.08483 444 0.0617 268 0.0617 1.42 0.0617	2.95 0.0556		3.25 0.08483 3.105 0.10964		276 0.0617		.108 0.0617	572 0.0617			116 0.0617	1.25 0.10104	25 0.10104	25 0.0556	1.25 0.0672		3.068 0.12881	75 0.08097	.25 0.0556	.25 0.08097	1.25 0.0556	3.25 0.0802			.25 0.08023	25 0.10964	25 0.0556	1.25 0.08571	1.25 0.10964	.25 0.10964	1.25 0.0556	1.75 0.0556	1.25 0.08483	.25 0.0556	25 0.08483	.25 0.0556	1.25 0.08571	25 0.0556	.25 0.10964	1.25 0.08571	1.25 0.0556	25 0.10964	1.25 0.0556	.25 0.0556	1.25 0.08179	25 0.08483	.25 0.0556			3.25 0.08097		3.25 0.08097	3.25 0.08483				3.068 0.12881		3.25 0.067.	.25 0.10104	1.25 0.10104		192 0.0617	344 0.061	496 U.Upi
" ஸ் ஸ் "	2	2.6	"' m	(1)	7 6	ικi	rri e	ni or	'nmi	e,	ĸ,	(1)	(*)	1) (4)	, (1)	.7	m, ,	, (1)	, (1)	(1)	(1)	,, (1	'n	(1)	(*)		, (4)	, (4)	(1)	(4)		,,	, (1)	(1)	3) (1	, (1)	(1)	(1)	, ,	(1)	(1)	(1)	, (1)	(1)		1) (1)	(1)	(1)	1) (4)	(1)	(4)	(1)	.,	5 (*)		,	œ	, (1)	(1)	(1)	(0)	mi d	mi e	mi d	ń m
44.4167 1378.38 1.63467 1869.36	59208.46667	83603.472	1031.333333	1336.56	11489.478	723.52	72.002	1/1.456	.074667		373.92	167936.1667	11889.58333	936	13204.20833	933333	12042.41133	3276	28747.33333	111028.6667	.04167	1093.625	2852.736	416	2148.791667	137054.6667	88902.66667	5600.833333	2.2917	11044.58333	70633.33333	35950.95833	541667	214202.625	128505.541/	35790.95	491667	70628.56667	137594,8167	.091667	28754.91667	225898.075	936	54341.51667	9739.491667	163612.8	88814.91667	2741.483333	540	138605.675	28701.29167	4134	2291.5333	702	8264.425	1326	13861.224	16750.28333	121141.475	11820.79167	167283.025	373.92	3.2448	514133	2852.736
	2920	E 5	8 12				0.56	93.1	15 218	92	87.5	+11	3099	1 2	17	2	8 y	8 8	955	+11	065 544	65.2 557	1681	49.5	90	= :	7 =	9	=	16	52 53	± 2	2 0	크	= 2	68	20	10 0	1111	31	41 2	11 225	20 1263	20	9 :	11 212	E+11 888	7701	45.5	11	_		11 15	2 4	163	36	92	5 8	=	н	111	68.1	9878 83	72 21	97
1.46466E+11 5004449215 20433702611 89911126604	812258079	1.20129E+3	12645958	1283427	10774016944	6534058	5430793	1593/99	226106	855628429	428682687	2.055978	145934330	114931			173073318	3872096	33977286	1.36228	66691996	7604179	289142	5675974		1.53949E+		795482	3.18164E+1	134943865		5121500843		2.61981E+	ľ			864233965	1.54488E+	Ш	4	3.22764E+:	114945	962896399	13807467	2.60408E+		388802	1620703		3392775	4888411071	1.83 /63E+	958904743	117744883	16257304	197477038	236942978	1.46346E+11	14509983792	2.04794	4180354	842610	22702335	1429577
37293.66667 1561.666667 6192.666667 25108	20070.66667	29521	317.3333333	4266.83333	10528.66667	226.6666667	23.16666667	168	652.833333	2622.833333	120	51672.66667	3658.333333	288	1062.833333	2601.333333	3925.166667	1008	8845.333333	34162.66667	16746.16667	336.5 171 6666667	816	128	661.1666667	42170.66667	27354.66667	1723.333333	68539.16667	3398.333333	21733.33333	11061.8333	388.1666667	65908.5	39540.16667	11012.6	2544.766667	21731.86667	42336,86667	2057.566667	1847.666667	69507.1	288	16720.46667	2996.766667	50342.4	27327.66667	843.5333333	414.5	42647.9	8831.166667	1272	46858.93333	216	2801.5	408	4518	5153.933333	37274.3	3637.166667	51471.7	120	2604.4	652.3666667	816
		Ш						7																																									13333	5833				6	1667	17					4167	2			34
			17 13.22222222 77 59.75694444		619 438.6944444 165 146.1319444		2 0.965277778	7	29 27.20138889	180 109.2847222			153 152.4305556	35 1255.080550 12 12	66 169.2847222	154 108.388		53 103.0011111	373 368.555556			9 7 15 2777778					1174 1139.77778				933 905.5555556	500 460 9097222		2978 2746.1875				933 905.494444	98 1764,036111			3132 2896.129167				23.26 27.29.786111	1138.0	44 35.14722222		1812 1776.995833		53 53	2089 1952,455556		54 116.7291667	17	100	266 214.7472222		153 151.5486111	2224 2144.65			29 27.18194444	34 34 34
3 3	10	121			.					-		22		ì	2				(4)	31	-					à.			33	-	01 -		,	56	22	, ,,	-	0, 6	17		.,	3		1	-	23	11			31	(4)		77		-				17	-	22				
7 T T T	0 100TH	Н1960	ΞŒ	ОТН	0 961H 8TH	етн	4TH	TH 4TH	Ŧ	Ŧ	표	E a	E 2	EE	110TH	о 100ТН	0 104TH	LIOIT	Ξ	Ξ	E i	105TH	프	105ТН	110TH	TH.	LIOTT	110TH	110TH	Ξ	Ξ 2	110TH	H	Ξ	IH 110TU	110TH	Ξ	E	E E	110TH	110TH	110TH	E E	Ξ	S19 Pro 110TH	ΞΞ	Ξ	110TH	PTO LUSI II	Ξ	Ξ	E	E E	105TH	о 100ТН	Ξ	0 104TH	110TH	Ξ	Ξ	E	H	= ;	H	= 7
Antminer S19 95TH MicroBTM31S+ 82TH MicroBTM30S 86TH MicroBTM30S 90TH	Antminer S19j Pro 100TH	Antminer S19 Pro 96TH	Antminer S19 95TH Antminer S19j 90TH	MicroBTM31S+80TH	Antminer S19J Pro 96TH MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM30594TH	MicroBTM305 88TH	MicroBTM30584TH	MicroBTM30582TH	S19	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	Antminer S19j Pro 104TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H Antminer S19 Pro 105TH	MicroBTM30S 92TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer 519 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH		Antminer S19 Pro	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH		Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19j Pro 100TH	Antminer S19 95TH	Antminer S19j Pro 104TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30582TH	MicroBTM305 84TH	MicroBTM305 88TH	MicroBTM30S 92TH
		Ш																																						П																									
		Ш	HOSTED		HOSTED		HOSTED						HOSTED					HOSTED				HOSTED					HOSTED				HOSTED			s HOSTED					HOSTED	П		HOSTED				HOSTED				S HOSTED			HOSTED				HOSTED								HOSTED
		Ш	Celsius		Celsius			Celsius					Celsius					Celsius				Celsius					Celsius				Celsius			Celsius					Celsius			Celsius				Celsius			Celsius				Celsius				Celsius								Celsius
	rks 1 Celsius		ty 1 Celsius Celsius	rks 1 Celsius	ty 1 Celsius	rks 1 Celsius		rks 1 Celsius	rks 1 Celsius	rks 1 Celsius	rks 1 Celsius	Celsius	Celsius					Celsius		Celsius	Celsius						Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius				Celsius	Celsius	Celsius	Celsius	Celsius 5,1				Celsius tv 1 Celsius				Celsius	Celsius		ty 2 Celsius	Celsius	od 2 Celsius	ty 1 Celsius	od 2 Celsius			Celsius	Celsius	ks 1 Celsius	ks 1 Celsius	ks 1 Celsius	KS I Celsius
8/8/2022 0:00 Calvert City 2 8/8/2022 0:00 Grand Forks 1 8/8/2022 0:00 Grand Forks 1 8/8/2022 0:00 Grand Forks 1	8/8/2022 0:00 Grand Forks 1	8/8/2022 0:00 Dalton 3	8/8/2022 0:00 Calvert City 1 8/8/2022 0:00 Dalton 3	8/8/2022 0:00 Grand Forks 1	8/8/2022 0:00 Calvert City 1 8/8/2022 0:00 Grand Forks 1	8/8/2022 0:00 Grand Forks 1	8/8/2022 0:00 Grand Forks 1	8/8/2022 0:00 Grand Forks 1 8/8/2022 0:00 Grand Forks 1	00 Grand For	8/8/2022 0:00 Grand Forks 1	00 Grand For	8/8/2022 0:00 Dalton 1	8/8/2022 0:00 Dalton 2	8/8/2022 0:00 Calvert City 1 8/8/2022 0:00 Marble 2	8/8/2022 0:00 Calvert City 1	00 Cottonwo	8/8/2022 0:00 Cottonwood 2	8/8/2022 0:00 Cuttoffwood 2 8/8/2022 0:00 Marble 1	8/8/2022 0:00 Marble 2	8/8/2022 0:00 Marble 1	8/8/2022 0:00 Marble 2	8/8/2022 0:00 Calvert City 1 8/8/2022 0:00 Marble 1	00 Grand For	8/8/2022 0:00 Calvert City 1	8/8/2022 0:00 Calvert City 1	8/8/2022 0:00 Dalton 2	8/8/2022 0:00 Calvert City 2 8/8/2022 0:00 Marble 2	8/8/2022 0:00 Marble 1	8/8/2022 0:00 Dalton 3	8/8/2022 0:00 Dalton 1	8/8/2022 0:00 Marble 2	8/8/2022 0:00 Marble 2	8/8/2022 0:00 Calvert City 1	8/8/2022 0:00 Marble 2	8/8/2022 0:00 Calvert Cit	8/9/2022 0:00 Marble 2	8/9/2022 0:00 Marble 1	8/9/2022 0:00 Marble 2	8/9/2022 0:00 Dalton 2	8/9/2022 0:00 Marble 1	8/9/2022 0:00 Marble 2	8/9/2022 0:00 Dalton 3	8/9/2022 0:00 Marble 2	8/9/2022 0:00 Marble 2	8/9/2022 0:00 Calvert City 2	20 Calvert Cit	8/9/2022 0:00 Marble 2	8/9/2022 0:00 Calvert City 1	8/9/2022 0:00 Calvert City 1 8/9/2022 0:00 Calvert City 1	8/9/2022 0:00 Marble 1	8/9/2022 0:00 Marble 2	8/9/2022 0:00 Marble 1	8/9/2022 0:00 Calvert City 2	8/9/2022 0:00 Marble 1	8/9/2022 0:00 Cottonwood 2	00 Calvert Ci.	8/9/2022 0:00 Cottonwood 2	8/9/2022 0:00 Calvert City 1	8/9/2022 0:00 Calvert City 1	8/9/2022 0:00 Dalton 2	8/9/2022 0:00 Dalton 1	8/9/2022 0:00 Grand Forks 1	8/9/2022 0:00 Grand Forks 1	00 Grand For	8/9/2022 0:00 Grand Forks 1 Celsius 8/9/2022 0:00 Grand Forks 1 Celsius
3/2022 0:0 3/2022 0:0 3/2022 0:0 3/2022 0:0	3/2022 0:C	3/2022 0:C	3/2022 0:0	3/2022 0:0	7202203	3/2022 0:0	3/2022 0:0	7,2022 0:0	3/2022 0:0	\$/2022 0:C	/2022 0:C	\$/2022 0:C	/2022 0:0	/2022 0:0	/2022 0:0	/2022 0:0	/2022 0:0	/2022 0:0	/2022 0:0	/2022 0:0	/2022 0:t	/2022 0:0	/202 2 0:0	/2022 0:C	/2022 O:t	72022 0:0	72022 0:0	/2022 0:0	,202 2 0:C	2022 0:0	2022 0:0	2022 0:0	2022 0:0	2022 0:0	2022 03	2022 0:0	2022 O:C	2022 0:0	2022 0:0	/202 2 0:C	/2022 0:0	2022 0:0	2022 0:0	202 2 0:C	2022 0:0	72022 0:0	/2022 0:C	72022 0:0	/2022 0:0	/2022 0:0	/2022 0:C	/202 2 O:C	2022 0:0	/2022 0:0	/202 2 0:C	/2022 0:C	2022 0:0	2022 0:0	,202 2 0:C	202 2 0:0	2022 0:0	72022 0:1	7202 2 O:t	2022 0:0	7.0 2 COL

0		0.01437	22	<u>'</u>	a	39	0.01437	0.0148	27	r y	0.0148	3	0	0.01/41	C	0.01437	0.01954	0.01437	L	0.01437 W	0.01954	0.01897	0.01897	0 01 954	le	90	5	1 (001437	1 /4 T		8200	2 0	0.0231	0.02371	X Z	<u>ម</u>)	e	re	0.02042		UŁ	3.// .	12	9 /	12	2	2	' '	52.6	3 (дE	b	ש	18	31	Ð	0.02042	21	ðŧ	5 (Ģ	0	0.02371
0.05404		0.0436					0.0436	0.04491	0.05404	0.05404	0.04491		0.05404	0.0436		0.0436	0.04491	0.0436	0000	0.0436	0.04491	0.0436	0.0436	0.00491		0.05404	0.05404	0.0436	0.0436	0.0436	0.09016	0.09016	0.09002	0.09002	0.09002	0.0436	0.05404	0.05404		0.09016																		0.09016				0.05404	0.05404	0.09002
4,509.82		1,082.95	٠				775.88	250.92	- 805	7.461.89	208.21		12,444.38	249.47	٠	1,077.88	17.81	45.77		4,946.40	104.88	13.45	33.11	3 576 31	-	4,493.27	272.68	70.27	777.97	38.76	702.72	13.34	1,140.14	16.789	344 27	2,480.99	628.50	9,144.20		630.33															,	٠		84.13				9,179.21	637.51	352.18
0.05404	0 0	0.02923	0	0	0	0	0.02923	0.03011	0 05404	0.05404	0.03011	0	0.05404	0.02619	0	0.02923	0.02537	0.02923	0	0.02923	0.02537	0.02463	0.02463	0	0	0.05404	0.05404	0.02463	0.02923	0.02923	0.06974	0.06974	0.06631	0.06631	0.06631	0.0202	0.05404	0.05404	0	0.06974	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.06974	0	0 (0	0.05404	0.05404	0.06631
0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0593	0.0593	0.0625	0.0625	0.0625	0.047	0.047	0.047	0.0617	0.0593	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0593	0.0556	0.0617	0.0617	0.047	0.047	0.0625
9,149.83	35.92	3,142.90	1,251.60	327.73	699.85	43.21	2,251.72	714.27	3,934.08	15,139,19	592.69	1,601.62	25,248.00	52.04	1,993.42	3,128.19	56.84 12 642 57	132.84	11,883.70	14,355.23	334.73	43.81	107.86	3,021.79	1,595.94	9,116.25	553.23	1 721 30	2.257.80	112.48	1,300.23	24.68	2,214.77	1,336.30	1,299.51	8,253.61	1,175.12	17,097.15	519.64	1,166.31	134.60	1,257.16	3,447.81	325.85	829.25	41.39	35.66	10.58	691.89	1,268.25	175.98	10.58	35.63	3.96	680.37	5,280.10	322.82	155.66	3,488.24	818.88	23.07	17,162.62	1,191.96	1,051.68
2.832 0.10964	3.528 0.0617		3.268 0.0617	3.444 0.0617	Ш	3.192 0.0617	2.832 0.08483	3.25 0.08571	3.25 0.0556	3.25 0.10964	3.25 0.08571	3.25 0.0556	3.25 0.10964	3.25 0.0556		2.832 0.08483	3.25 0.08097	3.25 0.08483	3.25 0.0556	3.25 0.08483	3.25 0.08097		3.25 0.08023	3.25 0.0556	3.25 0.0556		3.105 0.10964	3.25 0.08023			2.95 0.12904	2.714 0.12904	3.068 0.12881	2.95 0.12881	3.25 0.12881	3.25 0.0672	3.25 0.10104	3.25 0.10104		3.068 0.12904	3.344 0.0617	3.268 0.0617		3.444 0.0617	3.36 0.0617	3.108 0.0617		3.572 0.0617	3.276 0.0617		3.496 0.0617		3.528 0.0617	3.108 0.0617			3.444 0.0617	0			3.116 0.0617	3.25 0.10104	3.25 0.10104	3.25 0.12881
83453.376	582.12	37049.3568	20285.23853	13773 536	11342.7132	700.3248	26543.864	8333.541667	70756.83333	138080.9083	6915.025	28806.05	230280.9167	9523.583333	35852.91667	36875.944	702	1565.958333	213735.6	169223.4917	4134	546	1344.416667	54348.bbbb/ 138995, 35	28704	83147.1424	5045.832	2852.958333	26615.608	1326	10076.21667	7.689666667	17194.09467	10374.16667	10088.54167	122821.5083	11630.23333	169211.6833	8421.9856	9038.328	2181.514133	20375.43533	62010.96667	5281.1444	13440	65.786	578.004	171.456	11213.8572	20555.17533	2852.153333	171.456	577.416	64.232	11027.016	85576.95	5232.01	1206.274667	62738.14167	13272	373.92	169859.625	11796.95833	8164.616667 17434.625
1.19892E+11	505484402.8	1337	4643	11572565642	10123818508	563545945.8	37755358051	_	1353751021	+11		8458	E+11	1150070668	20122	6813	958213450.1	8311	E+11	2.05229E+11	8665	745383643.3	32081	1953 F+11	33933798345	1.19435E+11	6094474239	4052421228	37814320293	35.89	7297	11156836.1	24708367962	14917440140	14230537053	1.48952E+11	98447	2.07175E+11 414940794 4	8737769335	19238	2290672533	8165	8829	0569	11323547481	37624302.78	489441693.1	161491366.7	2103	5 4	2573531792	149433500	469771055.6	12/54513.89	9679184389	86628562813	2290138333		1070	10732455424	415321104.2	2.0792E+11	33391	11730063318
29468	165			1542.3	Ш		9372.833333	2564.166667	21771.33333	42486.43333				2950.333333		13021.16667	216	481.8333333	65764.8	52068.76667	1272	168	413.6666667	16/22.55557 8	8832	29359.86667	1625.066667	877.8333333			3415.666667	73.66666667	5604.333333	3516.666667	3104.166667			52065.13333			250.366667			Ш	4000	21.16666667	163.8333333	48	3423.033333	6289,833333	815.8333333	48	163.6666667	20.66666667	3366		1519.166667			3950	120	52264.5	3629.833333	2767.666667
1267 1227.833333	1000 834 6916667		258.	76 64.2625	1 1	11 9.141666667	411 390.5347222		933 907.1388889	1770.268				141 122.0972222		542.548611	9 9 9			1174 1134 222 222	53 53			1812 1781 991667	373 368		77 67.71111111	44 36.57638889			1079 142.3194444	30 3.06944444	250 233.5138889		136 129.3402778			2224 2169.380556	180 109.9361111	1051 122.75	1185 1044 420833				206 166.666667		7 6.826388889		165 142.6263889		34 33.99305556		7 6.81944444			1042.6	76 63.29861111	30 19.36111111			5 5 5			154 115.3194444 266 223.5208333
Antminer S19j Pro 96TH	MicroBTM31S+84TH	Antminer S19 j Pro 96TH	MicroBTM30S 86TH	MicroBTM315+82TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	Antminer S19j Pro 96TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro LIOI H	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 90TH	Antminer S19j Pro 96TH		Antminer 519 Pro 110TH	Antminer 519i Pro 96TH	Antminer S19 95TH	Antminer S19j Pro 100TH	Antminer S19) Pro 92TH Antminer S191 Pro 88TH	Antminer S19j Pro 104TH	Antminer S19j Pro 100TH	Antminer S19 Pro 110TH	Antminer S19 95TH		Antminer S19 95TH MicroRTM 305 82TH	MicroBTM30S 84TH	Antminer S19j Pro 104TH	MicroBTM305 88TH	MicroBTM30S 86TH	Antminer S19j Pro 100TH	MicroBTM31S+ 82TH	MicroBTM315+80TH	MicroBTM315+ 79TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM315+ 78TH	MicroBTM30S 92 I H	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM31S+ 74TH	MicroBTM315+ 78TH	MicroBTM30S 90TH	MicroBTM315+82TH	Antminer S19j Pro 88TH	Antminer S19j Pro 100TH	MicroBTM315+80TH	MicroBTM30S 82TH	Antminer S19 95TH		Antminer S19) Pro 100TH Antminer S19 Pro 110TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
				Celsius	Ш		Celsius		Celsius					Celsius			Celsius			Celsius					Celsius			Celsius							Celsius			Celsius			Celsius					Celsius			Celsius		Celsius			Celsius	Celsius		Celsius				Celsius			Celsius
Dalton 3 Celsius	8/9/2022 0:00 Grand Forks 1 Celsius	ert City 1 Celsius		d Forks 1 Celsius			ert City 2 Celsius		ole 2 Celsius				6	ole 2 Celsius			ole 1 Celsius			ert City 1 Celsius		ty 1	τλ	ole 2 Celsius				ert City 1 Celsius		ert City 1 Celsius		on DTO1 Celsius		8/10/2022 0:00 Cottonwood 2 Celsius	8/10/2022 0:00 Cottonwood 2 Celsius 8/10/2022 0:00 Calvert City 1 Celsius	ert City 1 Celsius		8/10/2022 0:00 Dalton 1 Celsius 8/10/2022 0:00 Grand Forks 1 Celsius	d Forks 1 Celsius		d Forks 1 Celsius	d Forks 1 Celsius				d Forks 1 Celsius			d Forks 1 Celsius					d Forks 1 Celsius			d Forks 1 Celsius	on DTO1 Celsius		d Forks 1 Celsius	d Forks 1 Celsius		on 2 Celsius	8/11/2022 0:00 Cottonwood 2 Celsius 8/11/2022 0:00 Calvert City 1 Celsius
8/9/2022 0:00 Dalton 3	8/9/2022 0:00 Grand Forks 1	8/9/2022 0:00 Calvert City 1	2022 0:00 Gran	8/9/2022 0:00 Grand Forks 1 8/9/2022 0:00 Grand Forks 1	8/9/2022 0:00 Grand Forks 1	8/9/2022 0:00 Grand Forks 1	8/9/2022 0:00 Calvert City 2	8/10/2022 0:00 Marble 1	8/10/2022 0:00 Marble 2 8/10/2022 0:00 Marble 2	8/10/2022 0:00 Dalton 2	8/10/2022 0:00 Marble 1	2022 0:00 Marb	8/10/2022 0:00 Dalton 3	8/10/2022 0:00 Carvert City 2 8/10/2022 0:00 Marble 2	8/10/2022 0:00 Marble 2	8/10/2022 0:00 Calvert City 1	8/10/2022 0:00 Marble 1 8/10/2022 0:00 Calvert City 2	10/2022 0:00 Calvert City 1	10/2022 0:00 Marble 2	8/10/2022 0:00 Calvert City 1 8/10/2022 0:00 Marble 2	8/10/2022 0:00 Marble 1	10/2022 0:00 Calvert City 1	10/2022 0:00 Calvert City 1	8/10/2022 0:00 Marble 2 8/10/2022 0:00 Marble 1	8/10/2022 0:00 Marble 2	'10/2022 0:00 Dalton 3	8/10/2022 0:00 Dalton 3	8/10/2022 0:00 Calvert City 1	202 2 0:00 Calve	8/10/2022 0:00 Calvert City 1	8/10/2022 0:00 Denton DT01	8/10/2022 0:00 Denton DT01 8/10/2022 0:00 Denton DT01	'10/2022 0:00 Cottonwood 2	:022 0:00 Cotto	02.2 0:00 Cotto	10/2022 0:00 Calvert City 1	8/10/2022 0:00 Dalton 2	10/2022 0:00 Dalton 1	8/10/2022 0:00 Grand Forks 1	8/10/2022 0:00 Denton DT01	8/10/2022 0:00 Grand Forks 1 8/10/2022 0:00 Grand Forks 1	8/10/2022 0:00 Grand Forks 1	8/10/2022 0:00 Grand Forks 1	10/2022 0:00 Grand Forks 1	8/10/2022 0:00 Grand Forks 1	8/10/2022 0:00 Grand Forks 1 8/10/2022 0:00 Grand Forks 1	10/2022 0:00 Grand Forks 1	8/10/2022 0:00 Grand Forks 1	10/2022 0:00 Grand Forks 1	8/11/2022 0:00 Grand Forks 1 8/11/2022 0:00 Grand Forks 1	8/11/2022 0:00 Grand Forks 1	11/2022 0:00 Grand Forks 1	8/11/2022 0:00 Grand Forks 1	11/2022 0:00 Grand Forks (11/2022 0:00 Grand Forks	8/11/2022 0:00 Grand Forks 1	11/2022 0:00 Grand Forks 1	8/11/2022 0:00 Grand Forks 1 8/11/2022 0:00 Grand Forks 1	02.2 0:00 Dentc	8/11/2022 0:00 Grand Forks 1	8/11/2022 0:00 Grand Forks 1	8/11/2022 0:00 Grand Forks 1 8/11/2022 0:00 Grand Forks 1	8/11/2022 0:00 Dalton 1	11/2022 0:00 Dalton 2	8/11/2022 0:00 Cottonwood 2 8/11/2022 0:00 Calvert City 1

	4	22	26	1	0	Ω	6	<u>4</u>	2	18	g)	3	4	<u>D</u>	O	ď	<u>)(</u>	1	4	R	ηī	e	nt	F	3 i.	le	90	15	1))	1	8	16	12	ìŗ	<u>,</u>	IE	Xí	8	e	re	e (ф	1	0	//3	ρç	1//	2	3	2	3	26	<u> 7</u>	Je	5	0	1!	9	<u> </u>	x	h2	ik	ðE	<u> </u>	G	j	60		
0.02042	0.01437	0.02371	0.0234	0.01897	0.01437	0.01954		0.01954	0.000	0.01954	0.010.0	0.01437		0.01437	0.01437	0.01897	0.01437		0.01741			0.0148			0.0148	0.01437			Ρ	g	1,0204	.C)ğ) (Σį	0.01437	12	2()				, 0	0.0234	0.0234	0.02042	0.02042	0.02042	0.02371)	0.0237	0.01954		0.01954		0.01897	0.0195	0.01897				0.01437	0.01437	0.01747	0.01437	O.0148		0.0148	0.01437	0,0410
0.09016 0.09016 0.09016	7436	0.09002	7436	7436	7436	0.03404		0.04491	,	0.04491	200	0.0436		0.0436	0.0436	0.0436	0.0436		74.36	0.05404		0.04491	0.05404	2404	1491	0.0436				2000	4010		3404		24.76	J#30						2404	0.05404	0.0436	0.0436	3016	9016 9016	9016	3002	3404	2002	0.04491		0.04491		7436	0.04491	7436		0.05404	0.05404	0.0436	7436	0.0436	7100	1491	0.05404	1491	92100	74.30
90.0	0.0	0.0	0.0	0.0	0.0	0.00		0.0	0	90.0	Š	0.0		0.0	0.0	0.0	0.0		0	0.0		0.04	0.0	0.05	700	0.0				0	0.090		0.054		000	20						900	0.0	0.0	0.0	0.00	0.00	0.0	0.0	0.0	0.00	0.0		0.0		0.0	0.0	0.0		0.0	0.0	0.0	20 0	0.0	5	0.0	0.0	0.0	0	1
5,479.44 3,898.57 3,864.09	2.96	3.01	3.10	3.25	2.97	1 88		0.49	,	17.81		7.44		5.76	3.60	2.90	4.09		96 0	2.97		212.45	0.40	/.I4	2 47	2.76					3.82		8.59		- L	5.75						1 36	1.15	0.50	344.18	9.64	3.88	4.07	9.89	9.07	1 78	1.88		1.33		7.07	12.09	1.48		1.45	250.62	35.77	2.98	5.17	TC:7	1.79	596.81	9.26	- 45 38	0.30
3,896	1.06	535	2,48	ä	77	104,4		3,530.49	į	1 2	5	4,907.44		45.	36.	32.	4,464.09		25.	12,192.		212	7,450	29.	25	772.				,11.0	3,/13.		4,428.		100	T,U08.75						78U 6	49	2,490	344.	7,	3.635	5,27	386	7,469	787	10		3,531.33		Υ :	4 1	Φ.		12,301.45	25(35	4,968	4 472 51	74,4	707	296	246	V V	i
0.06974	0.02923	0.06631	0.0202	0.02463	0.02923	0.03404	0	0.02537	0	0.02537	0	0.02923	0	0.02923	0.02923	0.02463	0.02923	0	0 0 0 0 0 0	0.05404	0	0.03011	0.05404	0.05404	0 03011	0.02923	0	0	0	0 0000	0.069/4	0	0.05404	0	0 0000	0.02923	0	0	0	0	0	0.05404	0.05404	0.0202	0.0202	0.06974	0.06974	0.06974	0.06631	0.05404	0.06631	0.02537	0	0.02537	0	0.02463	0.02557	0.02463	0	0.05404	0.05404	0.02923	0.02523	0.02619	0.02923	0.03011	0.05404	0.03011	0 00000	0.02020
0 0 0 4	n q	. 2	7.	9	ب مِي	2 4	9	9	9	ي م	9 9	9	9	9	ي م	9 9	9	9	ي ۾	9	9	9	9	Q	9 4	9	7	7	9		7	7	9	9	7	2 2	7	7	7	7	7	, ,	7	7	7	0 0	20 00	9 9	5	9 .	o r	9	9	9	9 0	و د	0 9	· · ·	9	9	9	ی وی	ی م	و و	ي و	9	9	9	ي ي	0
0.059	0.055	0.0625	0.047	0.055	0.0556	0.033	0.0556	0.0556	0.0556	0.055	0.055	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.055	0.0556	0.0556	0.0556	0.0556	0.0556	0.055	0.0330	0.0556	0.0617	0.0617	0.055	0.0617	0.0593	0.0617	0.055	0.0556	0.0617	0.051	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.059	0.0593	0.059	0.0625	0.0556	0.0625	0.0556	0.0556	0.055	0.0556	0.0556	0.0556	0.055	0.0556	0.055	0.0556	0.0556	0.055	0.0556	0.0556	0.0556	0.0556	0.055	0.055	A.V.V.
,138.62 ,213.53 ,149.73	.099.40	1,045.12	8,260.62	43.15	2,243.27	334.43	1,595.94	11,267.80	3,022.24	223.42	1,915.61	14,242.17	.,868.07	132.79	112.03	107.17	12,955.49	.991.25	240.05	24,737.91	1,596.67	604.75	15,115.87	25.112,	721 51	2,242.67	39.86	671.49	,923.86	799.22	319 97	,254.01	8,985.02	3,486.38	3.26	3,101.68	35.28	10.53	176.01	83.86	467.70	23.07	1,204.39	8,285.24	1,145.00	147.36	6 724 35	,758.62	1,922.90	15,153.75	135.04	334.73	1,595.94	.,270.45	3,021.86	97.78	39.37	210.02	4,910.52	1,958.02	508.47	103.80	1,420.74	796.88	1.598.41	582.94	1,210.86	709.53	.975.74	TOT'VO
2904 10 2904 7 2904 7	8483	0.12881 1			0.08483					0.08097		0.08483 14	Н	0.08483	0.08483	0.08023			0.0556				0.10964 15			0.08483		0.0617			0.12904	~		0.0556			0.0617		0.0617	0617	0.0617		0.10104				0.12904			_	0.12881	0.08097		0.08097		0.08023	0.08023	L			0.10964	8483		0.08179	0 10	8571	0964	8571	0556 1	0400
2.832 0.1 2.95 0.1 3.068 0.1	2.832 0.0		3.25 0.	3.25 0.0	2.832 0.0		3.25 0.	М	3.25 0.	3.25 0.0		3.25 0.0	3.25 0.		3.25 0.0		3.25 0.0		3.25 00	3.25 0.1	3.25 0.	3.25 0.0	3.25 0.1	3.25 0.1	3.25 00	2.832 0.0		3.276 0.	3.25 0.		3.058 0.1		2.832 0.1		3.108 0.	3.42 0.0	3.528 0.	3.572 0.	3.496 0.			3.11b U.	3.25 0.1	3.25 0.	l . I	2.596 0.1	2.014 0.1			3.25 0.1							3.25 0.0				3.105 0.1	3.25 0.0	3.25 0.0	- 11	3.25 0.0	3.25 0.0	3.25 0.1	3.25 0.0	3.25 0.0	3.43 0.0
8569.592 01.51667 07.05733	36536.576	8113.625	122925.8333	537.875	26444.272	4134	28704	139160.125	54356.79167	7784 708333	10.29167	167890.6667	213454.5833	1565.416667	4622 9675	1335.75	152722.9167	35813.91667	936	225628.5417	28717	7055.75	137868.25	11050	8418 041667	26437.192	645.9544	10883.1996	70573.1	12953.248	53252.40093	20324.23667	81950.2448	62704.61	52.836	36563.48	571.7712	170.7416	2852.736	1359.113067	7580.2552	3/3.92	11919.91667	123 292.325	17038.66667	1141.9804	55.637	5624.784	14928.17213	138213.725	8818875	4134	28704	39192.95	54350.075	1218.75	490.75		88318.75	227636.0667	4637.628	1223.625	169995.8	9742.958333	48.30833	6801.275	11043.93333	8278.291667	35534.85	1332.343
2+11 1286 1167	13	5054	+11	9.981	2990	1119	22433	11.5	1249	3.2	+11	+11	+11	018	5 5	1 80	Ξ	55 55	485.20	===	1016	4493	1111	7207	2011	1363	11.1	5196	3147	8036	4357	244	E+11	2633	2.222	03.06	33.3	51.4	3154	1810 13	2782	5+11	7877 119	+11	792 17	500	3.48	111	2661	11	75 007	3793	3279	E+11	3036	1168/	221.2	43409 2617.	+11	+11 227	3291	95664	E+11	692	1861	976	9050	.65	48451	7/4/9
1.1288E+ 802044732 792398131					m		33931122		66595191				2.61076E	19168	15181349				137172710	3.22516E	4	-	1.54875		1029394	1				1009957	433285	2		~			4317356					2 057536		1.49479	23952562		7472696		1.4	1.55241	12/823945		(1)		Ф	14589116			1.081776						41044372				506151484	
27743.5 18949.66667 18059.66667	12901.33333	2496.5	37823.33333	165.5	9337.666667	1777	8832	42818.5	16725.16667	856 833333	27203.16667	51658.66667	65678.33333	481.6666667	4Ub.3333333	411	46991.66667	11019.66667	288	69424.16667	8836	2171	42421	3400	590 166667	9335.166667	202.3666667	3322.1	21714.8	3855.133333	1/35/.3555/1	6219.166667	28937.23333	21255.8	בררנים סויסר	22685 2333	162.0666667	47.8	816	406.4333333	2374.766667	51724 4	3667.666667	37936.1	5242.666667	439.9	17664 6	26703.66667	4865.766667	42527.3	2713 5	1272	8832	42828.6	16723.1	3/5	151	805.4666667	27175	70041.86667	1493.6	376.5	5.2306.4	2997.833333	8845,633333	2092.7	3398.133333	2547.166667	10933.8	
							368															3333	1667											3333								3333	1			2999	416666/ 736.025					53	368	1784.525	8333	15.625	9	١.			3333	15.6875							455.575	0000
	9 537.555556	136 104.0208333				33 1212.347222	373		702 696.8819444	44 35 70138889			ш	22 20.06944444	77 64 96905556		1957.9		12 123 8402778			٠.				411 388.9652778					51 /23.2236111				2 0.708333333		7 6.75277778	2 1.991666667		29 16.93472222	30 98.94861111	5 2155 183333			266 218.444444		.8.O				77	53			696.7		8 6.291666667				62.23	01.00			394 368.5680556			106.	22 19 90/16667	
1618 1079 1051	9	ä	173		411	177	3.	1812	7(7	1174	2326	2978				5089	20	7.	3132	36	10	1798	17	n E	4		165	6	70,	TOT	37	1267	1000	ن	1185			,		12	2000	H	1735	56	,	1079	167	25	1798	4 =		373	18:	7				1174	3132		17	57	141	30 36	1	17	T T	20	
04TH	ETH.	10TH		05TH	PETH.	шо				10TH								10TH	10TH	10TH	10TH	10ТН				96ТН	Ŧ	Ţ		H	H H	_	етн	.00ТН	H 25	на.	. I								10ТН	18TH	DOTH O	119	.04ТН	11200	10TH					OUT.	USITH OSTH	10TH		10TH	_		4011	10TH	10TH	10TH			10TH	
Antminer S19J Pro 96TH Antminer S19J Pro 100TH Antminer S19J Pro 104TH	Antminer S19 i Pro 96TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19j Pro 96TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1051H	Antminer S19 95TH	ner S19 95TH	Antminer S19 95TH	S19	Antminer S19 951H	Antminer S19 95TH	Antminer S19 95TH	ner S19 Pro 110TH	Antminer S19 951H Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 96TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	Antminer S19 95TH	MicroBTM31S+80TH	Antminer S19J Pro 1041 H	MicroBTM30S 86TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM31S+ 74TH	Antminer S19J Pro 961 H	MicroBTM315+84TH	MicroBTM30S 94TH	MicroBTM30592TH	MicroBTM30S 88TH	MicroBTM30584TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 88TH	Antminer S19j Pro 921H Antminer S19j Pro 100TH	ner S19j Pro 96TH		Antminer S19 95TH	Antminer S19 Pro 1001H	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	ner S19 95TH	Antminer S19 Pro 110TH	S19	ner S19 95TH	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	ner S19 95TH	Antminer S19 Pro 110TH	וווחר כדר ופו
Antmir Antmir Antmir	Antmir	Antmir	Antmir	Antmir	Antmir	Antmir	Antmir	Antmir	Antmir	Antminer	Antmir	Antminer	Antmir	Antmir	Antminer	Antmir	Antmir	Antminer	Antmir	Antmir	Antmir	Antmir	Antmir	Antmir	Antmir	Antmir	MicroB	MicroB	Antmir	MicroE	Micro	MicroB	Antmir	Antmir	MicroB	MicroB	MicroB	MicroB	MicroB	MicroB	MicroB	Antmir	Antmir	Antmir	Antmir	Antmir	Antmir	Antminer	Antmir	Antmir	Antmir	Antmir	Antmir	Antmir	Antmir	Antmir	Antminer	Antmir	Antminer	Antmir	Antmir	Antminer	Antmir	Antmir	Antminer	Antmir	Antmir	Antminer	Antmir	Printer
HOSTED HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	10011
Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celeins	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Cersion
Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius				Celsius	Coleine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius				Celsius			Celsius			Celsius						Celsius		Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius	Cersino
nton DT01 nton DT01	vert City 1	tonwood 2	vert City 1	vert City 1	Wert City 2																																												tonwood 2	lton 2	tonwood 2	rble 1																		Well City +
8/11/2022 0:00 Denton DTO1 8/11/2022 0:00 Denton DTO1 8/11/2022 0:00 Denton DTO1 8/11/2022 0:00 Denton DTO1	8/11/2022 0:00 Calvert City 1 Celsius	8/11/2022 0:00 Cottonwood 2 C	022 0:00 Cai	02 2 0:00 Ca.	022 0:00 Ca	8/11/2022 0:00 Dattoll 3	8/11/2022 0:00 Marble 2	8/11/2022 0:00 Marble 1	8/11/2022 0:00 Marble 2	8/11/2022 0:00 Marble 1 8/11/2022 0:00 Calvert City 1	022 0:00 Ma	8/11/2022 0:00 Calvert City 1	022 0:00 Ma	8/11/2022 0:00 Calvert City 1	8/11/2022 0:00 Calvert City 1	8/11/2022 0:00 Calvert City 1	8/11/2022 0:00 Calvert City 2	022 0:00 ME	8/11/2022 0:00 Marble 2 8/11/2022 0:00 Calvert City 2	8/11/2022 0:00 Dalton 3	8/11/2022 0:00 Marble 2	8/11/2022 0:00 Marble 1	8/11/2022 0:00 Dalton 2	8/11/2022 0:00 Darron 1	8/11/2022 0:00 Marble 1	8/12/2022 0:00 Calvert City 2	8/12/2022 0:00 Grand Forks 1	8/12/2022 0:00 Grand Forks 1	022 0:00 Ma	8/12/2022 0:00 Grand Forks 1	8/12/2022 0:00 Denton DTOI 8/12/2022 0:00 Grand Forks 1	8/12/2022 0:00 Grand Forks 1	8/12/2022 0:00 Dalton 3	8/12/2022 0:00 Grand Forks 1	022 0:00 Gr	8/12/2022 0:00 Cawerr City I 8/12/2022 0:00 Grand Forks 1	8/12/2022 0:00 Grand Forks 1	022 0:00 Gr	8/12/2022 0:00 Grand Forks 1 8/12/2022 0:00 Dalton 1	02 2 0:00 Dai	8/12/2022 0:00 Calvert City 1	8/12/2022 0:00 Calvert City 1	022 0:00 De	8/12/2022 0:00 Denton DT01 8/12/2022 0:00 Denton DT01	8/12/2022 0:00 Denton DT01	8/12/2022 0:00 Cottonwood 2	8/12/2022 0:00 Dalton 2	02 2 0:00 Co	8/12/2022 0:00 Marble 1	8/12/2022 0:00 Marble 2	022 0:00 Ma	8/12/2022 0:00 Marble 2	8/12/2022 0:00 Calvert City 1	022 0:00 Mi	8/12/2022 0:00 Calvert City 1	8/12/2022 0:00 Marble 2	8/12/2022 0:00 Dalton 3	8/12/2022 0:00 Dalton 3	8/12/2022 0:00 Calvert City 1	:022 0:00 Ca	8/12/2022 0:00 Calvert City 2 9/12/2022 0:00 Calvert City 2	8/12/2022 0:00 Calvelt City 2 8/12/2022 0:00 Marble 2	8/12/2022 0:00 Marble 1	8/12/2022 0:00 Dalton 1	022 0:00 Ma	8/12/2022 0:00 Marble 2 8/12/2022 0:00 Calvert City 1	U2 2 0,00 00			
8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/11/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/17/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/17/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	8/12/2	0/

	l	2	2	C	13	Œ	38	ĵ	4	0.02042	11	Ą)(34	0.0234	0.0034	0.02042	0.02374	0.02371	0.02371	C	0.01437	0.02042	1	0.02042	0.01437	t I	0.01954	116	0.01897	0.01897	0.01954	0.0147	g g	0.01437	i (1	0	2000	<u>}</u> r		Ĺ	X (2)		ē	er °	e	0.01437	1	De	W	0.02371	g,	1/2	2	3 2	2;	B	E	<u> </u>	Į€	0.0234	0.0234	0.02042	0.02042	0.02042	002042	0.02371	2	Ö	0.02371	0.01897	G		0.01954	0.01054	O'CTTO
									270000	0.09016		0.05404	0.05404	0.03404	0.0430	0.0436	0.09016	0.09016	0.09002	0.09002		0.0436	0.09016		0.09016	0.0436		0.04491		0.0436	0.0436	0.04491	0.0436	4	0.0436	2000	0.0436	0.03404	0.04491	0.04491	0.05404	0.05404		0.04491	0.05404	0.05404		0.0436				0.09002								0.05404	0.05404	0.0436	0.0436	0.09016	0.09016	0.09016	0.00010	0.09002		0.05404	0.09002	0.0436			0.04491	00000	TEHIO'O
										4,021.77		20 0770 0	9,077.32	2 446.01	2,446.72	123.b0	3,760.11	4,037.30	508.33	539.56		1,064.47	86.75		3.63	775.13		3,529.87		3.84	33.54	104.88	4,995.79		45.65		4 420 04	4,459.04	10.7AC	247.43	261.00	12.299.60		205.32	7,460.65	297.00		4,507.52				610.42					,			8,902.80	643.04	2,426.31	117.98	98.82	4.13	0,576.00	4 593 38	617.49		7,463.19	1,038.66	30.58			104.88	2 5 30 73	21.626,6
0 0 0	0	0	0 0	o e	0	0	0	0	0	0.06974	0 0	0 00000	0.03404	0.03404	0.0202	0.0202	0.06974	0.06974	0.00031	0.06631	0	0.02923	0.06974	0	0.06974	0.02923	0	0.02537	0	0.02463	0.02463	0.02537	0.02923	0	0.02923	0	0.02619	0.03404	0.02033	0.03011	0 05404	0.05404	0	0.03011	0.05404	0.05404	0	0.02923	0	0	0	0.06631	0	0	0	0	0	0	0	0.05404	0.05404	0.0202	0.0202	0.06974	0.06974	0.06974	0.06974	0.06631	0	0.05404	0.06631	0.02463	0	0	0.02537	0 00000	0.02531
0.0556	0.0617	0.0617	0.0617	0.0017	0.0617	0.0617	0.0617	0.0617	0.0617	0.0593	0.0617	0.061/	0.047	0.047	0.047	0.047		0.0393			0.0556		0.0593			0.0556			0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0330	0.0556	0.0330	0.0030	0.0556	0.0336	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0625	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.047	0.0593	0.0593	0.0393	0.000	0.0625	0.0617	0.0556	0.0625	0.0556	0.0556	0.0556	0.0550	0.0550	OCCU'O
11,828.33 52.04 135.35	1/6.01	10.58	35.77	42 44	683.47	826.38	323.98	518.53	5,272.92	7,441.49	1,259.08	16 073 10	1,304,11	1,204.11 0.146.3E	6,146.23	411.17	10,094.94	1 764 59	1,065,05	1,048.12	3,481.68	3,089.27	160.52	4,893.93	6.71	2,249.55	1,595.94	11,265.82	3,022.03	12.52	109.25	334.73	14,498.56	11,791.49	132.47	1,909.61	86.197	5,000.22	70.02	704.33	52.04	24.954.27	1,604.25	584.46	15,136.66	1,211.23	3,928.30	13,081.52	134.63	176.01	10.58	1,185.78	3.64	41.13	1.256.12	323.77	526.34	830.32	23.07	16,645.80	1,202.31	8,071.70	392.50	182.85	1,000	8 448 93	8 499 13	1,199.50	5,272.04	15,141.83	2,017.64	99.61	3,461.61	1,594.26	334.73	1,594.62	TT, CO2, LT
5 0.0556 5 0.0556 4 0.0617		0.0617				6 0.0617		2 0.0617		_	8 0.0617	,		5 0.10104	2 0.0672	5 0.0672	0.12904	8 0.12904	5 0.12881		5 0.0556		6 0.12904			2 0.08483		_		- 1			5 0.08483			0.0556		0			0.0336	5 0.10964	5 0.0556	0			5 0.0556		4 0.0617			-	8 0.0617			4 0.0617				5 0.10104					0.12904			5 0.12881			8 0.12881		5 0.0556	5 0.0556	5 0.08097	5 0.0550	, coop, c
3.25 3.25 3.34 3.344	3.49	3.57	3.52	2.10	3.27	3.36	3.444	3.192	3.4	2.95	3.26	3.116	5.6	3.25	3.25	3.2	2.03	3.068	3,008	3.2	2.9	2:832	2.596	3.2	2.714	2.832	3.25	3.25	3.25	3.2	3.25	3.2	3.25	3.2	3.2	5.2	3.25	3 25	2.6	3.25	3.2	3.25	3.2	3.25	3.2	3.25	3.25	3.25	3.344	3.496	3.572	3.25	3.108	3.19	3.26	3.44	3.192	3.3	3.116	3.2	3.2	3.25	3.2	2.596	7.7T4	2.032	3.05	2.95	3.42	3.2	3.068	3.25	2.9	3.2	2.5	2.6	410
212739.8 936 2193.664	171.456	1/1.45b	5/9.768	687.876	11077.248	13393.52	5250.952	8404.004	85460.67	57668.075	20406.48133	3/3.92	7974:0033	11917.20633	1223.9107	/999999.9119	0.0000.04	13699 13133	8268 358333	8136,916667	62620.14167	36417.16	1243.916667	88020.29167	52.01833333	26518.376	28704	139135.75	54353	156	1361.75	4134	170913.1667	12077.125	1561.625	33428.23	9/36.5	202	9217 636	821/.625	930	227601.8333	28853.5	6819.041667	8057.8333	11047.29167	652.83333	154208.7083	2181.96	2852.736	171.456	9205.625	59.052	11057.046	358.55067	5247.508	8530.62	13457.36	373.92	164744.6667	11899.33333	120114.5833	40.791667	1416.983333	29.25.566667	54554.552 65475.25	864 335 33	9312.166667	85446.42	138104.9583	15663.674	1241.5	62259.25833	28673.66667	4134	28680.16667	21.23.7517
2.60197E+11 1149039513 2316151153	2623826194	100/43180.6	4/3/41520.8	525718590 3	L	20		8694828042		82664063040	/688		111+	1462938/285 II	11 -11	3 5	1.192E+11	2055	15.42	5478	4883	Q	1787615550 12	11	200	613	33945673253	1.70749E+11	66605352132	191402220.5	1950840647	ლ -	2.07237E+11 17	н :	1911/36964	50452670532		- 0	1004000170	115092002178		3.25325E+11 22		2788			8728	+11	2303137021	2729032931	144718770.8	13006501889	19444763.89	5465 28638.9		4525401889		11037423896		=		1.4571E+11 12			85634928.b 59			13411966897 93		E+11	22405213879		2290	40916952223 28		33908202799 28	11.
65458.4 288 656		48		215 5	L							120		3000.633333	37239.00007	1882.000007	19067 66667						479.1666667				,			48	419				480.5		7	216											652.5					208.8333333		1523.666667		4005.166667							Z1.83333333			ı					21104.83333 8	7	ı,		47903.10007
2978 2727.433333 12 12 12 29 27.33333333		7 7 7 7	7 0.709611111	11 8 979166667				180 109.7013889			343 260.1805556	5 5		1735 152.7847.222	1		1010 1219:409722					619 535.7986111	30 19.96527778			390.1597			702 696.8333333	- 1	17.458333	- 1	2326 2191.194444	- 1	22 20:02083333	144 424.2083333	141 125.0833333	0 0	105 254166	12 105.3541667		3132 2917.972222						1977	29 27.1875	34 34		136 118.0208333		11 8.701388889		76 63.48611111		206 166.8819444			153 152.555556		- 1	30 22.74305556	1610 1307 023611								1000 879.3680556	367.61111		373 367.6944444	1017 1/03:/137/0
Antminer S19 95TH Antminer S19 95TH MicroBTM305 88TH	MICROBINASOS 92 I H	MICROBINAGOS 94 I H	MICROB I MSIS+ 84 I H	MicroBTM31S+ 74TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroBTM31S+ 82TH	MicroBTM30S 84TH	MicroBTM30S 90TH	Antminer S19J Pro 100TH	MicroB1M305 861H	Microbi M305 821H	Antimier S19 951 H	Antminer S19 951H	Antiminer STS SOIN	Antminer S19 Pro L101H	Antimier S19) PTO 901 II	Antminer S19 Pro 1041H	Antminer S19 Pro 100TH	Antminer S19 Pro 110TH	Antminer S19 Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 88TH	Antminer S19 95TH	Antminer S19j Pro 92TH	Antminer S19j Pro 96TH	Antminer S19 90TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 1101H	Antminer S19 Pro 1101 H	Antminer S19 Pro 105TH	Antminer 519 FIG 1031H	Antminer S19 951H	Antminer S19 951 H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM305 88TH	MicroBTM30S92TH	MicroBTM30S 94TH	Antminer S19 Pro 110TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM30S86TH	MicroBTM31S+ 82TH	MicroBTM30S 84TH	MicroBTM31S+ 80TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 88TH	Antminer S19] Pro 921H	Antminer S19 Pro 301H	Antminer S19 Pro 104TH	Antminer S19 i Pro 100TH	MicroBTM30S 90TH	Antminer S19 95TH	Antminer S19 Pro 104TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 90TH	Antimiel ses soin
HOSTED HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	US31ED									
Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Cersius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Coleine	Colsius	Coleine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	cersius															
Celsius Celsius Celsius	Colcius	Colsius	Celsius		Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Colsius	Colcius	Celsius	Celsius	Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius	Celsius						Celsius			Celsius	Colcius	Colsius	Colcius	Celsius	Celsius	Celsius	Celsius				Celsius	Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius				Celsius	Celsius	Celsius	Celsius	Celsius		Celsius			Celsius	Celsius	Ceisius
8/12/2022 0:00 Marble 2 8/12/2022 0:00 Marble 2 8/13/2022 0:00 Grand Forks 1	8/13/2022 0:00 Grand Forks 1	8/13/2022 0:00 Grand Forks 1	8/13/2022 0:00 Grand Forks I	8/13/2022 0:00 Grand Forks 1	8/13/2022 0:00 Denton DTO1 Celsius	8/13/2022 0:00 Grand Forks 1	8/13/2022 0:00 Grand Forks I	1 HOURD 00:0 CC0C/C1/6	8/13/2022 0:00 Dation 2	6/13/2022 0:00 Calvert City 1 Celsius	8/13/2022 0:00 Calvert City 1	8/13/2022 0:00 Denion DIOI	8/13/2022 0:00 DelliUl D101	8/13/2022 0:00 Cottonwood 2 Celsius	8/13/2022 0:00 Cottonwood 2	8/13/2022 0:00 Grand Forks 1 Celsius	8/13/2022 0:00 Calvert City 1	8/13/2022 0:00 Denton DTO1 Celsius	8/13/2022 0:00 Marble 2	8/13/2022 0:00 Denton DTO1 Celsius	8/13/2022 0:00 Calvert City 2	8/13/2022 0:00 Marble 2	8/13/2022 0:00 Marble 1	8/13/2022 0:00 Marble 2	8/13/2022 0:00 Calvert City 1	8/13/2022 0:00 Calvert City 1	8/13/2022 0:00 Marble 1	8/13/2022 0:00 Calvert City 1	8/13/2022 0:00 Marble 2	8/13/2022 0:00 Calvert City 1	6/15/2022 0:00 Indrale 2	8/13/2022 0:00 Calvert City 2	8/13/2022 0:00 Dattoll 3	9/13/2022 0:00 INBIDIE 1	8/13/2022 0:00 Iwarble 1	8/13/2022 0:00 Ivial ble 2	8/13/2022 0:00 Dalton 3	8/13/2022 0:00 Marble 2	8/13/2022 0:00 Marble 1	8/13/2022 0:00 Dalton 2	8/13/2022 0:00 Dalton 1	8/13/2022 0:00 Marble 2	8/13/2022 0:00 Calvert City 2	8/14/2022 0:00 Grand Forks 1	8/14/2022 0:00 Grand Forks 1	8/14/2022 0:00 Grand Forks 1	8/14/2022 0:00 Cottonwood 2 Celsius	8/14/2022 0:00 Grand Forks 1 Celsius	8/14/2022 0:00 Grand Forks 1 Celsius	8/14/2022 0:00 Grand Forks 1 Celsius	8/14/2022 0:00 Grand Forks 1	8/14/2022 0:00 Dalton 1	8/14/2022 0:00 Dalton 2	8/14/2022 0:00 Calvert City 1	8/14/2022 0:00 Calvert City 1	8/14/2022 0:00 Denton DT01	8/14/2022 0:00 Denton DIOI	8/14/2022 0:00 Denton DTO1	8/14/2022 0:00 Denton DTO1	8/14/2022 0:00 Cottonwood 2	8/14/2022 0:00 Grand Forks 1 Celsius	8/14/2022 0:00 Dalton 2	8/14/2022 0:00 Cottonwood 2	8/14/2022 0:00 Calvert City 1	8/14/2022 0:00 Grand Forks 1	8/14/2022 0:00 Marble 2	8/14/2022 0:00 Marble 1	8/14/2022 0:00 Marble 2	0/ 14/ 2022 0:00 INDIDIG T								

354		137	2	26		1	8	6	2	137	1	8	Q	3848	4	0	C	C	Ç	10	10	4	2	ŋ	e	n	137	8	i 1 (9	d	5	L() [1	84	¥ (137	2 ⊑	37	1 23	Ð	(()	6	742	6	954 CD	1	0	362	1 2	Q	1/2	2	3 2	23	48	0	g	Œ	5[2(2)	21	4 ₁	0	۲ŀ	2	34	34	Ç	5	148	0	0
0.0195		0.0143	100	100			0.013	000		0.01	0.01	.100		0.0								001	100			0.02	0.01					ľ		y	-	g	9	0.01	0.0	0.0	0.0	0		0.00	0.020	0.02(0.01	700	0.0	0.014	0.01	0.01				0.01	0.0					0.01		0.01741		0.02371	0.02	0.023	0.0			0.0	0	
0.04491		0.0436	0.0436	00000		0.05404	0.0436	0.0430	0.05404	0.0436	0.0436	0.0436	0.05404	0.04491	0.05404							0.0436	0.05404	0.05404		0.09002	0.0436							0.05404	0.05404	0.0436	0.0436	0.0436	0.09002	0.0436	0.09002	0.04491	0.09016	0.09016	0.09016	0.09016	0.04491	100000	0.04491	0.0436	0.0436	0.0436			0.05404	0.0436	0.04491	0.05404	101000			0.0436		0.0436	000000	0.09002	0.09002	0.0436	0.0436		0.05404	0.04491	0.05404	0.05404
17.81	. :	4,773.23	- 44.40	Cr. tr		4,415.11	3.84	748 22	247 66	4,500.87	1,051.15	253.54	12,029.69	207.47	595.85							92 959	4.340.51	227.28		1,135.46	892.09					•		00 707 0	637.13	2.106.22	297.34	3,837.57	691.89	39.34	667.57	17.81	12.82	857.57	484.47	77.675	104.88	. 0010	3,530.8b	25.13	32.30	11.35			11,812.52	53.81	205.70	777 21				4,212.66	. !	217.16	22 700	586.52	576.16	368.22	2,515.88		12,357.49	216.57	7,453.80	595.27
0.02537	0	0.02923	0 00000	0	0	0.05404	0.02463	0.02923	0.052012	0.02923	0.02923	0.02619	0.05404	0.03011	0.05404	0	0	0	0	0		878200	0.05404	0.05404	0	0.06631	0.02923	0	0	0	0	0	0	0 05404	0.03404	0.0202	0.0202	0.02923	0.06631	0.02923	0.06631	0.02537	0.069/4	0.06974	0.06974	0.06974	0.02537	0	0.02537	0.02463	0.02923	0.02463	0		0.05404	0.02463	0.03011	0.05404	0	0	0	0.02923	0	0.02619	0 006631	0.06631	0.06631	0.0202	0.0202	0	0.05404	0.03011	0.05404	0.05404
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0338	00550	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.061/	0.0617	0.061/	0.0330	0.0556	0.0556	0.0617	0.0625	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.081/	0.047	0.047	0.047	0.0556	0.0625	0.0556	0.0625	0.0556	0.0593	0.0593	0.0593	0.0593	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0626	0.0625	0.0625	0.047	0.047	0.0556	0.0556	0.0556	0.0556	0.0556
3,020.22	4,888.96	13,852.65	11,622.93	1,950.05	52.04	8,957.68	12.52	706 56	502.38	13,062.23	3,050.59	791.78	24,406.65	590.59	1,208.91	3,916.07	1,268.22	676.90	320.94	812.35	5,287.17	1 904 57	8.806.31	461.12	41.95	2,205.68	2,588.97	2.24	35.66	10.58	176.01	134.73	528.18	16 326 36	1.191.25	7.006.82	989.17	11,137.21	1,344.02	114.18	1,296.78	56.84	73.73	1.577.43	896.41	1,072.74	334.73	1,593.95	11,268.98	81.87	93.74	36.98	1,597.33	3 015 19	23,966.04	175.27	585.53	15,132.74	3.925.62	1,967.19	11,721.29	12,225.81	4,880.13	678.19	1 010 50	1.139.34	1,119.21	1,224.97	8,369.67	4,874.23	1,596.09	616.47	15,122.76	1,207.72
3.25 0.0556 3.25 0.08097	3.25 0.0556	3.25 0.08483	3.25 0.0556	3.25 0.0556	3.25 0.0556	2.832 0.10964	3.25 0.08023	3.25 0.08571	3 105 0 10964	3.25 0.08483	2.832 0.08483		3.25 0.10964	3.25 0.08571	3.25 0.10964	3.25 0.0556	3.268 0.0617		3.444 0.061/	3.36 0.0617	3.42 0.061/	2 83.2 0.0330					2.832 0.08483	3.108 0.0617	3.528 0.0617		3.496 0.0617	ш		3.110 0.001/	3.25 0.10104	3.25 0.0672	3.25 0.0672	3.25 0.08483	2.95 0.12881	3.25 0.08483	3.25 0.12881		2.596 0.12904	2.832 0.12904		3.068 0.12904	3.25 0.08097	3.25 0.0556	3.25 0.08571	3.25 0.08023	3.25 0.08483	3.25 0.08023	3.25 0.0556	3.25 0.0556	3.25 0.10964	3.25 0.08023	3.25 0.08571	3.25 0.10964	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.08483	3.25 0.0556	٥	3.11b 0.061/	2.95 0.12881	3.25 0.12881	3.25 0.0672	3.25 0.0672	3.25 0.0556	3.25 0.10964	3.25 0.08571	3.25 0.10964	3.25 0.10964
54320.5	87930.91667	163298.9583	209045.4167	35072.91667	936	81700.84	156	8243 625	4587 98	153981.2083	35961.208	29999.0896	222607.125	6890.541667	11026.16667	70432.91667	20554.63067	10970.778	5201.588	13166.16	85691.52	22451 624	80320.24	4205,7225	679.896	17123.53067	30519.52	36.26	578.004	171.456	2852.736	2183.632	8560.412	3/3.92	11789.91667	104268.125	14719.79167	131288.625	10434.15	1346.041667	10067.41667	702	183.8833333	12224.328	6946.758333	8313.257333	4134	28668.25	8098.458333	1020.5	1105	460.9583333	28728.91667	936	218588.5	2184.541667	6831.5	138022.0833	70604.625	35381.125	210814.5	144121.25	87772.20833	8291.833333	3/3.92	8845.083333	8688.875	182	124548.6667	87666.04167	2286 / 3.0333	7192.466667	137931.0833	11015,33333
66566273419 957920057.4	1.07669E+11	1.97899E+11	2.55638E+11	49974726526	1149733374	1.17275E+11	191436376	10079542379	5572637244	1.85939E+11	51632185316	13773952199	3.18193E+11	9793883233	13470550645	86188887321	20512128021	9456250931	425/4/56/4	10554510493	85845439444	31870312556	1.15271E+11	5115650350	518455902.8	24607206547	43818609375	9536631.944	473468097.2	160001791.7	2594004701	2308589146	86695146/4	1 07001E+11	14474805401	1.26464E+11	20771118228	1.58518E+11	15025891068	1652885671	14229162524	958086257.8	11077067 04	17566892200	9954211096	11902395506	4889495346	33886423605	9905,6585,65	1224944093	1354541393	087	40977999168	1150194760 66450407512	3.12372E+11	3125471326	9702614816	13045129737	86418577966	50427711832	2.57819E+11	1.74763E+11	1.07448E+11	11783506980	415108175	12731987969	12274544298	듔	1.51043E+11	1.07322E+11	3.2692E+11	10226880597	1.54867E+11	13453254549
16714	27055.66667	50245.83333	64321.66667	10791.66667	288	28849.16667	48	253533	1476	47378.83333	12698.16667	2978.666667	68494.5	2120.166667	3392.666667	21671.66667	6289.666667	3348.833333	1510.333333	3918.5	20010 66667		28361.66667	1354.5	213	5581.333333		11.66666667	163.8333333	48	816	653	2681.833333	021	3627.666667	32082.5	4529.166667	40396.5	3537	414.1666667	3097.666667	216	70.8333333	4316.5	2354.833333	2709.666667	1272	8821	7491.83333	314	340	141.8333333	8839.666667	16686 16667	67258	672.1666667	2102	42468.33333		10886.5	64866	44345	27006.83333	2551.333333	07T	2998.333333	2673.5	5608.83333	38322.66667		70360.93333		42440.33333	3389.333333
702 696.4166667 9 9	1174 1127.319444		2978 2680.069444			1267 1202.048611	23 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24			2089 1974.118056				106 88.34027778		933 902.9861111			/6 62.93055556		1185 1044	411 330 3263889				250 232.555556		2 0.486111111	7 6.826388889		34 34		180 111.7430556	5 5 500 5000 5000				2089 1683.1875		22 17.25694444	136 129.0694444		30 2.951388889	1618 179 8541667		112.90277			115 103.8263889				368.31944	707 695 2569444			106 87.58333333	142 136 9375		500 453.6041667			- 1	141 106.3055556	360 303 3847333	154 124,9305556					3132 2931.705556	, 0,		
Antminer S19 95TH Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19 951H	Antminer S19 PTO 901 II	Antminer S19190TH	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 86TH	MicroBTM31S+ 78TH	MicroBIM315+821H	MicroBTM315+80TH	Anterior S19 Bro 100TH	Antminer S19i Pro 96TH		Antminer S19i 90TH	MicroBTM31S+ 76TH	Antminer S19j Pro 104TH	Antminer S19j Pro 96TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MICCOBTM30S 88TH	MICROBIM30S 841H	Anterior 510 OFTU	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19j Pro 100TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19j Pro 881H		Antminer S19j Pro 100TH	Antminer S19j Pro 104TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 951H		Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 951H		Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 Pro 110TH	Microbi M305 82 IH	Antminer S19i Pro 100TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H		Antminer S19 95TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius			Celsius				71 Ceisius	7						Celsius	Celsius							7 Celsius				d 2 Celsius				s 1 Celsius		s 1 Celsius	s 1 Celsius	S I Ceisius	Celsius			7 Celsius	d 2 Celsius	/1 Celsius			O1 Celsius				Celsius	Celsius	Celsius					Celsius	Celsius		Celsius	Celsius	Celsius	Celsius	Celsius		Celsius		S.I. Ceisius		d 2 Celsius	/1 Celsius		Celsius	Celsius	Celsius	Celsius	Celsius
8/14/2022 0:00 Marble 2 8/14/2022 0:00 Marble 1	8/14/2022 0:00 Marble 2	8/14/2022 0:00 Calvert City	8/14/2022 0:00 Marble 2	8/14/2022 0:00 Marble 2	8/14/2022 0:00 Marble 2	8/14/2022 0:00 Dalton 3	8/14/2022 0:00 Calvert City 1	8/14/2022 0:00 Calvert City	8/14/2022 0:00 Dalton 3	8/14/2022 0:00 Calvert City 2	8/14/2022 0:00 Calvert City 1	8/14/2022 0:00 Calvert City 2	8/14/2022 0:00 Dalton 3	8/14/2022 0:00 Marble 1	8/14/2022 0:00 Dalton 1	8/14/2022 0:00 Marble 2	8/15/2022 0:00 Grand Forks 1	8/15/2022 0:00 Galigi Dity 2	8/15/2022 0:00 Dalton 3	8/15/2022 0:00 Dalton 3	8/15/2022 0:00 Grand Forks 1	8/15/2022 0:00 Cottonwood 2	8/15/2022 0:00 Calvert City 1	8/15/2022 0:00 Grand Forks 1	8/15/2022 0:00 Grand Fork	8/15/2022 0:00 Grand Forks 1	8/15/2022 0:00 Grand Forks 1	8/15/2022 0:00 Grand Fork	8/15/2022 0:00 Grand Forks 1	8/15/2022 0:00 Grand Fork	8/15/2022 0:00 Dallon 1 8/15/2022 0:00 Dallon 2	8/15/2022 0:00 Calvert City 1	8/15/2022 0:00 Calvert City	8/15/2022 0:00 Calvert City 2	8/15/2022 0:00 Cottonwood 2	8/15/2022 0:00 Calvert City 1	8/15/2022 0:00 Cottonwoc	8/15/2022 0:00 Marble 1	8/15/2022 0:00 Denton D101	8/15/2022 0:00 Denton DT01	8/15/2022 0:00 Denton DT01	8/15/2022 0:00 Denton DTO1	8/15/2022 0:00 Marble 1	8/15/2022 0:00 Marble 2	8/15/2022 0:00 Marble 1 8/15/2022 0:00 Marble 1	8/15/2022 0:00 Calvert City 1	8/15/2022 0:00 Calvert City 1	8/15/2022 0:00 Calvert City	8/15/2022 0:00 Marble 2	8/15/2022 0:00 Marble 2 8/15/2022 0:00 Marble 2	15/2022 0:00	8/15/2022 0:00 Calvert City 1	15/2022 0:00	8/15/2022 0:00 Datton 2 8/15/2022 0:00 Datton 1	8/15/2022 0:00 Marble 2	8/15/2022 0:00 Marble 2	8/15/2022 0:00 Marble 2	8/15/2022 0:00 Calvert City 1	8/15/2022 0:00 Marble 2	8/15/2022 0:00 Calvert City 2	8/16/2022 U:00 Grand Forks 1	8/16/2022 0:00 Cottonwood 2	8/16/2022 0:00 Cottonwood 2 Celsius	8/16/2022 0:00 Calvert City 1	8/16/2022 0:00 Calvert City 1	8/16/2022 0:00 Marble 2	8/16/2022 0:00 Datton 3	8/16/2022 0:00 Marble 1	8/16/2022 0:00 Dalton 2	8/16/2022 0:00 Dalton 1				

			22	2(1	œ	å (34	T)	Ç	C	D	d	ď								90													r	e	dh	1									-	-		5 <u>(</u>)2	22	2 16	ķ	h	ik	56	(G		I F
0.0148		0.01741	0.01437	0.01897	0.0195	0.01097	0.01954	0.01954	7	0.01437		0.01897								0 564500	0.00	0.01437		0.01437	550100	2			Ď,	9	1	1	2	O	0.0TED	0.0148	2	0	0.01437		0.01897	0.0189	0.01897	20100	0.01954	0.01954	0.0143		0.02371	0.00371	7	0.02371	0.0234	0.0234					0.01437							0.01437
0.04491		0.0436	0.0436	0.0436	0.04491	0.0430	0.04491	0.04491	0.05404	0.0436	4	0.0436				4	0.05404			0.05404	0:01	0.0436		0.0436	0.05404	2000			0.05404	0.04491		0.05404	0.05404	0.0430	0.0436	0.0436	0.04491		0.0436		0.0436	0.0436	0.0436	00100	0.04491	0.04491	0.0436		0.09002	0.00000	0.05404	0.09002	0.0436	0.0436	0.05404				0.0436		0.05404					0.0436
247.91	. :	255.37	5,116.27	15.37	17.81	29.47	3,535.86	104 88	9,028.42	47.91		/0.83					283.30			184.71	07:00	4,490.88		1,033.21	4,361.07	00:10			12,389.85	23.1 65		298.02	7,460.35	74047	46.83	38.76	212.97	-	5,020.05		64.33	15.37	34.58	2001-0	3,536.90	104.88	4,459.12		454.74	A5A 33	172.55	769.10	374.91	637.86	9,208.43				760.04	. !	4,366.45					. 00 1
0.03011	0	0.02619	0.02923	0.02463	0.02537	0.02463	0.02537	0 0 0 0 5 5 3 7	0.05404	0.02923	0	0.02463	0	0	0	0	0.05404	0	0	0.05404	0.02223	0.02923	0	0.02923	0.05404	0	0	0	0.05404	0 03011	0	0.05404	0.05404	0	0.02923	0.02923	0.03011	0	0.02923	0	0.02463	0.02463	0.02463	0	0.02537	0.02537	0.02923	0	0.06631	0 0 0 0 6 6 3 1	0.05404	0.06631	0.0202	0.0202	0.05404	0	0	0	0.02923	0	0.05404	0	0	0	0	0 000000
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.047	0.0617	0.0617	0.0556	0.0617	0.0556	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.0556	0.0338	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0617	0.0556	0.0625	0.047	0.047	0.047	0.0617	0.0617	0.0617	0.0556	0.0617	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617
3,924.56	1,991.55	797.50	14,848.21	20.06	56.84	3,013.96	1,284.94	1,590.94	16,880.67	139.04	1.67	230.72	516.45	134.23	164.05	35.74	1,090.60	677.36	815.24	374.76	10.54	13,033.23	327.17	2,998.54	8,848.03	3,408.76	5,212.01	1,237.91	25,137.36	2,031.97 659 39	3,923.63	1,213.30	5,136.07	1,595.79	135.92	112.48	606.23	12,315.31	14,568.96	4,872.79	209.55	50.06	112.64	3,013.71	11,288.23	334.73	43.16	1,593.02	883.35	817.53	350.08	1,494.01	1,247.21	8,289.04	17,217.24	23.07	517.97	164.08	2,205.75	10.58	8,858.94	5,223.58	1,237.54	686.03	334.54	36.24
0.0556	0.0556	0.08179					Ш		0.10104		0.0617	0.08023	0.0617	0.0617	0.0617		0.10104		0.0617	0.10964	0.0617				0.10964	0.0556				0.0350	0.0556		0.10964 1			0.08483					0.08023	0.08023	.08023	0.0556			0.0617		0.12881	0.0617	10964	0.12881		0.0672	П			0.0617		_		0.0556		0.0617	0.0617	0.0617
3.25	3.25	3.25 0	3.25 0	3.25 0	3.25 0	3.25	3.25 0	3.25	3.25 0		3.108	3.25 0	3.192		3.496	3.528	3.25 U		3.36	3.105 0	3.572				2.832 0	2.95	3.42	3.268	3.25 0	3.25	3.25	3.25 0	3.25 0	3.25	3.25 0	3.25 0	3.25	3.25	3.25 0	3.25	3.25 0	3.25	3.25 0	3.25	3.25 0	3.25 0	3.192	3.25	2.95	3.36		3.068	3.25	3.25	3.25 0			3.496	0		2.832 0	3.42	3.268	3.276	3.444	3.528
70585.66667 8233.333333	35819.33333	9750.541667	175034.925	624	702	54207.83333	139371.8083	28614.08333	167069.175	1639.083333	27.1432	28/5./08333	8370.3816	2175.6064	2658.824533	579.18	700 000	10978,2036	13212.976	3418.0875	170.8606667	153639.4167	5302.612	35347.608	36062 84	61308,57167	84473.43	20063.45027	229271.7917	30340.23	70568.875	11066.25	138052.4167	28701.29167	1602.25	1326	7073.083333	221498.3333	171743	87640.04167	2611.916667	702	1404	54203.5	139412.5417	4134	152552.8333	28651.45833	6857.766667	13250.16	3192.975	11598.574	18559.66667	11803 45833	170400.2083	373.92	8394.96	2659.290667	26002.008	171.456	80800.264	84660.96	20057.35	11118.744	5422.004	587.412
86376389853	51047211709	3 664000+11	2.1233E+11	851765589.8	958245429.2	66416478698	1.70994E+11	33828355491	2.04515E+11	2010271467	2053980.556	4084191/36	8468297028	2247695203	2449134319	508372100	13244997815	9503833215	10773618243	4168281247	162923869.4	1.85356E+11	4496260631	50706176388	1.15876E+11	84073723336	84380689731	19743290047	3.27753E+11	9401677185	86344911747	13517751973	1.55204E+11	40946149758	1965484209	1626345701	10056960641	2.70822E+11	2.0826E+11	1.07286E+11	3708280114	957446477	1691161789	66401410570	1.71055E+11	4888658196	1.84121E+11 543158583.3	33865789281	9876658111	10733393257	3896171450	16644691157	26147101985	1.4953/E+11	2.08639E+11	417578312.5	22	2430105507	36971176741	145181562.5	1.16033E+11	85316845196 85331328194	96	9587728069	4620000194	496797840.3
21718.66667 8 2533.33333 1	Ш						Ш	8804.333333 3			8.733333333	884.8333333	2622.3	650.6	760.5333333	_	3321.15555 / 1								28496.03333				ľ	7367 166667			42477.66667			408	2176.33333				803.666667					1272		_		3943.5 1	1028.33333	Ш		3/953.5	П		2630	760.6666667	(1)		28531.16667		Ш	3394		
933 904.944444 115 105.555556		141 125.0069444					1812 1786.818056	m	2224 2141.9125	2		12 12 12	180 109.2625	27.:			11 0 26666667	165 139.6291667		77 45.86805556	1.9930555	2089 1969.736111			1267 1187.334722					115 98 63194444	933 904.7291667		1798 1769.902778	394 367.9652778	22 20.54166667	71 17	90.68055				44 33.48611111	x	-	694.91666		53 53			96	136 87 84027778		ш		153 151.395833			180 109.5833333	34 31.6944444		1		1185 1031.44444		165 141.4166667	76 65.59722222	7 6.9375
Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM31S+ 74TH	Antminer S19 Pro 1101H	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM31S+ 84TH	MicropTM31C+ 76TH	MicroBTM315+ 78TH	MicroBTM31S+ 80TH	Antminer S19 90TH	MicroBTM30S 94TH	Antminer S19 95TH	MicroBTM31S+ 82TH	Antminer S19 Pro 96TH	Antminer S19j Pro 96TH	Antminer S19i Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	Antminer S19 Pro 110TH	Antminer S19 Pro LIOI H		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 110TH	Antminer S19 Pro 1051H Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH		MicroBTM315+ 76TH	Antminer S19 90TH	Antminer S19j Pro 100TH	MicroBTM31S+ 80TH	Antminer S19j 90TH	Antminer S19j Pro 104TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 92TH	Antminer S19j Pro 96TH	MicroBTM30S 94TH	Antminer S19) Pro 96TH	Antminer S19J Pro 1001H MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 78TH	MicroBTM315+ 741H	MicroBTM31S+ 84TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
8/16/2022 0:00 Marble 2 Celsius 8/16/2022 0:00 Marble 1 Celsius	16/2022 0:00 Marble 2	8/16/2022 0:00 Calvert City 2 Celsius		ty 1		8/16/2022 0:00 Marble 2 Celsius	Marble 1	8/16/2022 0:00 Marble 2 Celsius 8/16/2022 0:00 Marble 1 Celsius			Grand Forks 1	8/16/2022 0:00 Calvert City 1 Celsius	rks 1	16/2022 0:00 Grand Forks 1	8/16/2022 0:00 Grand Forks 1 Celsius	16/2022 0:00 Grand Forks 1	8/16/2022 0:00 Daron 2 Ceisius 9/16/2023 0:00 Grand Early 1 Celeius	8/16/2022 0:00 Grand Forks 1 Celsius	8/16/2022 0:00 Grand Forks 1 Celsius	8/16/2022 0:00 Dalton 3 Celsius				16/2022 0:00 Calvert City 1	8/16/2022 0:00 Datton 3 Celsius		16/2022 0:00 Grand Forks 1		Dalton 3	8/17/2022 0:00 Marble 1 Celsius		17/2022 0:00 Dalton 1	8/17/2022 0:00 Dalton 2 Celsius					17/2022 0:00 Marble 2	ty 1	Marble 2	8/17/2022 0:00 Calvert City 1 Celsius		ty1			8/17/2022 0:00 Marble 1 Celsius	8/17/2022 0:00 Caivert City 2 Celsius 8/17/2022 0:00 Grand Forks 1 Celsius		8/17/2022 0:00 Cottonwood 2 Celsius	8/17/2022 0:00 Grand Forks 1 Celsius 8/17/2022 0:00 Cottonwood 2 Celsius	8/17/2022 0:00 Dalton 3 Celsius		17/2022 0:00 Calvert City 1	8/17/2022 0:00 Calvert City 1 Celsius 8/17/2022 0:00 Dalton 2 Celsius				8/17/2022 0:00 Grand Forks 1 Celsius 8/17/2022 0:00 Grand Forks 1 Celsius	17/2022 0:00 Calvert City 2	rks 1	Dalton 3	8/17/2022 0:00 Grand Forks 1 Celsius 8/17/2022 0:00 Grand Forks 1 Celsius	8/17/2022 0:00 Grand Forks 1 Celsius	17/2022 0:00	8/17/2022 0:00 Grand Forks 1 Celsius 8/17/2022 0:00 Grand Forks 1 Celsius	8/17/2022 0:00 Grand Forks 1 Celsius

| 4 | '2 | -1 | aQ | Q

 | 6 | 4 | 2

 | 71 | Ŋ | 0; | 3

 | 4

 | <u>)</u> (| O | ď | 1 | d

 | ď

 | ĮĮ.
 | Ţ

 | 16 | ŗ
 | ļ | R | 3

 | 16 | 9

 | 1 | 1 | Ó | F.
 | 1 | Ò | 0 | 2 | 'n | 4 | E | X | 8 | e | re
 | e)(| þ | 1 | 0 | //1
 | 29 | W | 2 | 2 | 2 | 3 | 26 |)(| 7 | <u>-</u> | 2
 | 2 | 3 | E | C | ţ | <u>N</u> | Ď | 5 | C | 3 |
 | | _ |
|--|---|--|--
--
--
--
--
--
--
--

--|---
--
--
--
--
--
--
--
--|---|---|---
--
--
--
--
--
--
--
--
--
--
--
--
--
---|--
--|---|--
--
--
--
--
--
--
--
--
--
--
--
--
--
--|---
--
--
--
--
--
---|--
---|---|---
--
--
--
--
--
---|--
--
--
--
--
--
--|--|---|--|--
---|--|--|-------------|-------------|--------------|--------------|----------------|--|---
--|--|---|--
---|---------------|----------------|--|-------------------------------------|---|--|-------------|--|-------------
--|--|--|-------------|--------------|----------------|----------------|--|-------------
--|---------------|-------------|--|-------------|------------------|
| | | | | 0.0143

 | | |

 | | 1000 | 0.0237 | ccoo

 | 0.023

 | 0.023 | 0.0237 | 0.0143 | 0.014 |

 |

 |
 | 0.0195

 | 00,000 | 0.0189
 | 0.0193 | 0.0109 | 0.0143

 | 0.0143 | 0.0143

 | | P | Ē | 0.0189
 | 1 | 0.0 | 3 | Ē |) f | 0.0196 | L2 | 20 | 0.0 | | 6100
 | 100 | | 0.014 | | 0.0174
 | | 0.0143 | | 0.0189 | 0.0189 | 0.0195 | 000 | 0.0195 | | 0.0237 | 0.0143
 | 0.0237 | 0.0193 | | 0.0143 | 0.023 | 0.023 | | | 0.0237 | |
 | | 10000 |
| | | | 05404 | 0.0436

 | | |

 | | 00000 | 09002 | 05404

 | 0.0436

 | 00000 | 0000 | 0.0436 | 04491 |

 |

 | 05404
 | 04491

 | 2000 | 04401
 | 16491
10436 | 0.0430 | 70436

 | 0.0430 | 36 00 0

 | | 05404 | 0.0436 | 0.0436
 | 05404 | 0.0436 | 0.0436 | 04491 | 05404 | 04491 | | | 0.0436 | 05404 | 04401
 | 75457 | 05404 | 04491 | 0000 | 0.0436
 | 05404 | 0.0436 | | 0.0436 | 0.0436 | 04491 | 200 | 04491 | | 09005 | 0.0436
 | 09002 | O##91 | | 0.0436 | 0.0436 | 0.0436 | 05404 | | 09005 | |
 | | 50000 |
| | | | o c | 5

 | | |

 | | | 5 6 | o'

 |

 | | | 5 | o |

 |

 | 0
 | Ö

 | |
 | 5 3 | | ,

 | | ,

 | | 0 | | _
 | Ö | | | C | o c | ď | | | | O. | 0
 | Ď. | o | 0 | | | | | | | |
 | c | 5 | | | | 5 | | 0 | | 0 |
 | 5 0 | Ď | | | | | 0 | | o | |
 | | |
| | | | 640.35 | 763.45

 | | |

 | | | 649.14 | 18.617.6

 | 2,470.46

 | 105.83 | 657.04 | 1.022.17 | 196.47 |

 |

 | 189.44
 | 3,534.68

 | | 34.58
 | 17.81 | 10.00 | 1 895 62

 | 20.0004 | 37 74

 | | 2,057.61 | 1,408.98 | 15.37
 | 597.76 | 243.62 | 38.76 | 197.61 | 7.438.60 | 104.88 | , | | 44.15 | 297.67 | 333.05
 | | 7,506.92 | 192.88 | | 244.74
 | | 1,849.93 | | 29.95 | 15.29 | 35.59 | | 3,526.68 | | 595.63 | 1,428.75
 | 586.86
104.86 | 104:00 | | 38.76 | 373.79 | 2,457.31 | 641.17 | | | |
 | | - 000 0 |
| | | | |

 | | |

 | | | , | ,

 |

 | | | | |

 |

 |
 | ,

 | |
 | | | ,

 | |

 | | 1, | 7 | | | | | | | |
 | | | | | | | | | | |
 | | | | |
 | - | 7 | | | | | | , | | | 7
 | | | | | | . • | | | | |
 | | |
| 0 | 0 0 | 0 | 404 | 923

 | 0 | 0 | 0

 | 0 | 0 | 531 | 404

 | 707

 | 202 | 631 | 923 | 011 | 0

 | 0

 | 404
 | 537

 | 0 | 463
 | 537 | 604 | 000

 | 0 | 023

 | 0 | 404 | 923 | 463
 | 404 | 619 | 973 | 011 | 404 | 537 | 0 | 0 | 923 | 404 | 011
 | 0 | 404 | 011 | 0 | 619
 | 0 | 923 | 0 | 463 | 463 | 25/ | 0 | 537 | 0 | 631 | 923
 | 531 | 09/ | 0 0 | 923 | 202 | 202 | 404 | 0 | 631 | 0 | 0 0
 | 0 | 0 |
| | | | 0.05 | 0.02

 | | |

 | | 000 | 0.06 | 0.05

 | 0.0

 | 0.0 | 900 | 0.02 | 0.03 |

 |

 | 0.05
 | 0.02

 | 000 | 0.02
 | 0.02 | 0.02 | 000

 | 20.0 | 200

 | | 0.05 | 0.02 | 0.02
 | 0.05 | 0.02 | 0.02 | 0.03 | 0.05 | 0.02 | | | 0.02 | 0.05 | 600
 | 0.0 | 0.05 | 0.03 | 000 | 0.02
 | 200 | 0.02 | | 0.02 | 0.02 | 0.02 | - | 0.02 | | 90.0 | 0.02
 | 0.06 | 0.02 | | 0.02 | 0.0 | 0.0 | 0.05 | | 0.06 | |
 | | 000 |
| | | | |

 | | |

 | | | |

 |

 | | | | |

 |

 |
 |

 | |
 | | |

 | |

 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
| | | | |

 | | |

 | | | |

 |

 | | | | |

 |

 |
 |

 | |
 | | |

 | |

 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
| | | | |

 | | |

 | | | |

 |

 | | | | |

 |

 |
 |

 | |
 | | |

 | |

 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
| 0.0617 | 0.0617 | 0.0617 | 0.047 | 0.0556

 | 0.0617 | 0.0617 | 0.0617

 | 0.0617 | 0.0617 | 0.0625 | 0.047

 | 0.047

 | 0.047 | 0.0625 | 0.0556 | 0.0556 | 0.0617

 | 0.0556

 | 0.0556
 | 0.0556

 | 0.0556 | 0.0556
 | 0.0356 | 0.0336 | 0.0336

 | 0.0000 | 0.000

 | 0.0556 | 0.0556 | 0.0556 | 0.0556
 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556
 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556
 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0556 | 0.0625 | 0.0556
 | 0.0625 | 0.0336 | 95500 | 0.0556 | 0.047 | 0.047 | 0.047 | 0.0617 | 0.0625 | 0.0617 | 0.0617
 | 0.0617 | 0.061/ |
| 824.41 | 325.68 | 36.32 | 1,197.27 | 2,215.64

 | 1,230.78 | 10.58 | 165.98

 | 134.76 | 509.24 | 1,260.99 | 7,238.64

 | 8,218.57

 | 1,203.81 | 1 276 32 | 2,966.51 | 559.25 | 23.07

 | 4,867.55

 | 384.35
 | 1,281.17

 | 3,013.41 | 112.64
 | 107.42 | 1 501 61 | 4 207 84

 | 2,404,06 | 129 90

 | 2.073.23 | 4,463.30 | 2,795.53 | 20.06
 | 1,212.77 | 760.81 | 112.48 | 562 50 | 5.091.94 | 334.73 | 3,923.78 | 52.04 | 128.13 | 1,212.59 | 2,099.62
 | 3.920.64 | 5,230.55 | 549.04 | 1,605.61 | 764.31
 | 2,394.47 | 4,910.33 | 4,824.54 | 184.44 | 49.80 | 115.95 | 3.013.32 | 1,255.64 | 1,591.61 | 1,157.03 | 2,852.93
 | 1,139.99 | 509.73 | 52.04 | 112.48 | 1,243.50 | 8,174.82 | 1,198.82 | 23.07 | 1,949.67 | 154.15 | 164.59
 | 10.58 | 35.74 |
| | | | |

 | | | 0.0617

 | 0.0617 | | |

 |

 | | | | | 0.0617

 |

 |
 |

 | | 70000
 | 60000 | |

 | |

 | | | |
 | | .08179 | | | | | | 0.0556 | | | _
 | | | | | ľ
 | | | | .08023 | .08023 | 08023 | | | 0.0556 | |
 | | | | | | | | | | | 0.0617
 | 0.0617 | 0.0617 |
| | | 3.528 (| |

 | | |

 | | | 3.25 0. | 3.25 0.

 | 3.25

 | | | | | 3.116 (

 |

 |
 | 3.25 0.

 | 3.25 (| 3.25 0.
 | 3.25 0. | 3.23 U. | 3.23

 | 3.23 0. | 3.25

 | 3,25 | 3.25 0. | 3.25 0. | 3.25 0.
 | 3.25 0. | 3.25 0. | 3.25 0. | 3.23 | 3.25 0. | 3.25 0. | 3.25 (| 3.25 (| 3.25 0. | 3.25 0. | 3.25 (
 | 3.25 (| 3.25 0. | 3.25 0. | 3.25 (| 3.25 0.
 | | | 3.25 (| 3.25 0. | 3.25 0. | 3.25 0. | 3.25 (| 3.25 0. | 3.25 (| 2.95 0. | - 1
 | | 1 | | 0 | | | ٥ | | | |
 | 3.572 (| 3.528 |
| | | | |

 | | |

 | | | |

 |

 | | | | |

 |

 |
 |

 | |
 | | |

 | |

 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
| 13361.6 | 5278.504 | 588.588 | 11849.5 | 26118.592

 | 19947.872 | 171.456 | 2690.172

 | 2184.189333 | 8253.448 | 9/89.54166/ | 1/0612

 | 122300.2083

 | 16676 62533 | 9908 558333 | 34970.008 | 6524.916667 | 373.92

 | 87545.79167

 | 3505.545
 | 139325.3333

 | 54198.08333 | 1404
 | 707 0976 | 700167.0047 | 167486 0417

 | 223004625 | 1531 201667

 | 37288.33333 | 223123.875 | 150837.375 | 624
 | 11061.375 | 9302.041667 | 1326 | 6562 833333 | 137649.9583 | 4134 | 70571.58333 | 936 | 1510.383333 | 11059.75 | 3//62.9416/
 | 70515,03333 | 138914.2083 | 6405.75 | 28877.875 | 9344.833333
 | 222922.1583 | 165923.1167 | 86772.29167 | 2298.833333 | 620.75 | 1445.166667 | 54196.45833 | 139009.975 | 28626 | 8982.455 | 151513.9167
 | 8850.183333 | 4T34 | 956 | 1326 | 18504.41667 | 121649.125 | 11864.775 | 373.92 | 15135.978 | 21/4.15/333 | 2667.564533
 | 171.456 | 579.18 |
| 180270611 | 621049681 | 35631770.8 | 547442300 | 135801637

 | 859317660 | 8960736.1 | 468557688

 | 284693743 | 200 | 2 2 | 08906E+11

 | 48304E+11

 | 4/151/525 | 268787347 | 103375779 | 971738481 | 1097 2847.2

 | 07189E+11

 | 286876302
 | 70964E+11

 | 412413704 | 692015/41
 | 00011000 | 403113249 | 020273040

 | 72 766E±11 | 875 5687 55

 | 106666898 | 3.1894E+11 | 82129E+11 | 51841214.4
 | 515254187 | 246761532 | 625880293 | 328946360 | 54682E+11 | 92 | 4 | 150064783 | 849736921 | 509966213 | 784553450
 | 371023889 | L.5621E+11 | 1260 | 109 | 546
 | 2.7254E+11 | 01027E+11 | 06256E+11 | 252406000 | 17557376.5 | 741482061 | | | 841065499 | 941725756 | 82933E+11
 | 488844213 | 400674520 | 150434145 | 625380427 | 037275905 | 47412E+11 | 566073206 | 10819422.2 | 764064830 | 293511/10 | 374454235
 | 3729047.2 | 488248722.2 |
| - | | | |

 | _ | |

 | | | |

 | •

 | 1 | | П | | L

 |

 |
 |

 | | ١
 | ,, | n |

 | |

 | | | - |
 | | | - | 1 | | ı | | | | | n
 | 00 | | | | ä
 | c | | | | | | | | 8808 33 | |
 | | | | | L | | | | | | ľ
 | | |
| 3976.6 | 1532.6 | 166.83 | 29692 | 9222.6

 | | |

 | 653.16 | 2585.6 | 3012.1 | OCOLL

 | 37630.3

 | 5/85.0 | 3358.8 | 12348. | 2007.6 |

 | 26937

 |
 | 42869.

 | 16676. |
 | 21.727 | 13/.10 | 51534

 | | 471 16

 | | | |
 | m | 2862.10 | 2 1100 | 2019 3 | 42353 | | | | 464.73 | | 11619.
 | 21696.9 | 42742.3 | | 80 1100 | 2875.3
 | 68591. | 51053. | 26699. | 707.33 | | 444.66 | 16675.3 | 42 | | m | 46619.
 | 2/23.1 | 2000 | 2,000.0 | | 2693 | | | | 4 91019 | 650.16 |
 | | |
| 165.6944444 | 1038.694444 | 6.951388889 | 151.9166667 | 384.277778

 | 254.3333333 | 2 | 32.0625

 | 27.21527778 | 107.7361111 | 125.5069444 | 2187.333333

 | 1567.951389

 | 226.11111111 | 139 9513889 | 514.5069444 | 83.65277778 | ū

 | 1122.381944

 | 47.04166667
 | 1786.222222

 | 694.8472222 | 81 0
 | 21 5 4061111 | 25.7 | 2147 256944

 | 2260 1975 | 19 63194444

 | 478,0555556 | 2860.5625 | 1933.8125 | 00
 | 141.8125 | 119.2569444 | /I. | 84 13888889 | 1764.743056 | 53 | 904.7638889 | 12 | 19.36388889 | 141.7916667 | 484.1402778
 | 904,0388889 | 1780.951389 | 82.125 | 370.2291667 | 119.8055556
 | 2857.976389 | 2127.219444 | 1112.465278 | 29.4722222 | 7.958333333 | 18.5277778 | 694.8263889 | 1782.179167 | 367 | 126.8708333 | 1942.486111
 | 113.4638889 | 107 7261111 | 12,1,301,111 | 71 | 237.2361111 | 1559.604167 | 152.1125 | 'n | 205.5625 | 21.090277/8 | 31.79305556
 | 2 | 6.840277778 |
| | | | |

 | 343 | 2 | 34

 | 53 | 180 | 136 | 4777

 |

 | | 154 | 619 | 115 |

 |

 |
 |

 | | 67
 | | |

 | |

 | | | | 00
 | | | /T | 106 | | | 933 | 12 | 22 | 142 | 311
 | 933 | 1798 | 106 | 394 | 141
 | | | | | | 23 | 702 | | | |
 | | 180 | 12 | | | | | S | 250 | 67 | 34
 | 2 | |
| | | | 2 | Ξ

 | | |

 | | 100 | Ξ |

 |

 | 1 H | ТН | E | |

 |

 |
 |

 | | 10
 | | = |

 | |

 | Ŧ | Ŧ | | Ŧ
 | | 핕 | 1 | E | | | | | | | Ξ
 | | | 표 | E | E
 | 1 | = | | 핕 | E E | = | | | | ОТН | i
 | Ξ | | | | E | | | | ### | |
 | | |
| M31S+ 80TH | M305 90TH | M31S+84TH | r S19 95TH | r S19j Pro 967

 | M30S 86TH | M30S 94TH | M30S 92TH

 | M305 88TH | M30S 84TH | r S19 Pro 110 | STO SEL

 | F 519 951H

 | r S19 Pro 110 | r S19 Pro 100 | r S19j Pro 967 | r S19 95TH | M305 82TH

 | г S19 95ТН

 | г S19ј90ТН
 | r S19 95TH

 | r S19 95TH | r S19 951H
 | r S19 Pro 105 | T C19 PIO LLO | 1 S19 95TH

 | T C10 OFTH | T S19 95TH

 | r S19 Pro 110 | r S19 Pro 110 | r S19 95TH | r S19 Pro 105
 | r S19 95TH | r S19 Pro 110 | r S19 951H | r S19 Pro 110 | r S19 95TH | r S19 90TH | r S19 95TH | r S19 95TH | r S19 95TH | r S19 95TH | r S19 Pro 110
 | r S19 95TH | r S19 95TH | r S19 Pro 110 | r S19 Pro 110 | r S19 Pro 110
 | r S19 95TH | r S19 95TH | r S19 95TH | r S19 Pro 110 | r S19 Pro 105 | r S19 95TH | r S19 95TH | r S19 95TH | r S19 90TH | r S19j Pro 100 | r S19 95TH
 | r S19 Pro 110 | MASOC SATE | r S19 95TH | r S19 95TH | r S19 Pro 110 | r S19 95TH | r S19 95TH | M30S 82TH | r S19j Pro 10 | M305 881H | M30S 92TH
 | M305 94TH | MicroBTM31S+84TH |
| MicroBT | MicroBT | MicroBT | Antmine | Antmine

 | MicroBT | MicroBT | MicroBT

 | MicroBT | MicroBT | Antmine | Antmine

 | Antmine

 | Antmine | Antmine | Antmine | Antmine | MicroBT

 | Antmine

 | Antmine
 | Antmine

 | Antmine | Antmine
 | Antmine | Antmine | Antmine

 | Antmine | Antmine

 | Antmine | Antmine | Antmine | Antmine
 | Antmine | Antmine | Antmine | Antmine | Antmine | Antmine | Antmine | Antmine | Antmine | Antmine | Antmine
 | Antmine | Antmine | Antmine | Antmine | Antmine
 | Antmine | Antmine | Antmine | Antmine | Antmine | Antmine | Antmine | Antmine | Antmine | Antmine | Antmine
 | Antmine | MicroBT | Antmine | Antmine | Antmine | Antmine | Antmine | MicroBT | Antmine | MicroBI | MicroBT
 | MicroBT | Microbi |
| HOSTED | HOSTED | HOSTED | HOSTED | HOSTED

 | HOSTED | HOSTED | HOSTED

 | HOSTED | HOSTED | HOSTED | HOSTED

 | HOSIED

 | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED

 | HOSTED

 | HOSTED
 | HOSTED

 | HOSTED | HOSTED
 | HOSTED | HOSTED | HOSTED

 | HOSTED | HOSTED

 | HOSTED | HOSTED | HOSTED | HOSTED
 | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED
 | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED
 | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED
 | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED | HOSTED
 | HOSTED | HOSTED |
| Celsius | Celsius | Celsius | Celsius | Celsius

 | Celsius | Celsius | Celsius

 | Celsius | Celsius | Celsius | Celeius

 | Ceisius

 | Celsius | Celsius | Celsius | Celsius | Celsius

 | Celsius

 | Celsius
 | Celsius

 | Celsius | Colsius
 | Celsius | Celsius | Celsius

 | Coleine | Celsius

 | Celsius | Celsius | Celsius | Celsius
 | Celsius | Celsius | Colsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius
 | Celsius | Celsius | Celsius | Celsius | Celsius
 | Celsius | Celsius | Celsius | Celsius | Colsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius
 | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Celsius | Colsius | Celsius
 | Celsius | Celsius |
| | | | Celsius |

 | | |

 | | 1 Celsius | 2 Celsius | Celsius

 |

 | | | Celsius | |

 |

 | Celsius
 | Celsius

 | |
 | | |

 | |

 | | Celsius | |
 | | | | Celsius | Celsius | Celsius | Celsius | | | Celsius | Colsius
 | Celsius | Celsius | Celsius | |
 | Celsius | | | | | | | Celsius | Celsius | 2 Celsius |
 | | | | | | | | | | 1 Celsius | 1 Celsius
 | 1 Celsius | 1 Celsius |
| Grand Forks | Grand Forks | Grand Forks | Dalton 2 | Calvert City 2

 | Grand Forks | Grand Forks. | Grand Forks

 | Grand Forks | Grand Forks | Cottonwood | Darton 1

 | Cawer City

 | Carvert City . | Cottonwood | Calvert City 1 | Marble 1 | Grand Forks:

 | Marble 2

 | Dalton 3
 | Marble 1

 | Marble 2 | Calvert City 3
 | Cabort City 1 | Marble 2 | Calvert City 1

 | Marble 2 | Cakert City 1

 | Marble 2 | Dalton 3 | Calvert City 2 | Calvert City 1
 | Dalton 1 | Calvert City 2 | Calvert City 2 | Marble 1 | Dalton 2 | Marble 1 | Marble 2 | Marble 2 | Calvert City 1 | Dalton 1 | Marble 2
 | Marble 2 | Dalton 2 | Marble 1 | Marble 2 | Calvert City 2
 | Marble 2 | Calvert City 1 | Marble 2 | Calvert City 1 | Calvert City i | Calvert City 1 | Marble 2 | Marble 1 | Marble 2 | Cottonwood | Calvert City 2
 | Cottonwood | Grand Early | Marhle 2 | Calvert City 1 | Calvert City 1 | Calvert City 1 | Dalton 2 | Grand Forks. | Cottonwood | Grand Forks | Grand Forks
 | Grand Forks | Grand Forks |
| ,202 2 0:00 | 3/2022 0:00 | 8/2022 0:00 | 8/2022 0:00 | 8/2022 0:00

 | .8/2022 0:00 | 18/2022 0:00 | 18/2022 0:00

 | 18/2022 0:00 | 18/2022 0:00 | 18/2022 0:00 | 8/2022 0:00

 | 8/2022 0:00

 | 8/2022 0:00 | 8/2022 0:00 | 8/2022 0:00 | .8/2022 0:00 | 18/2022 0:00

 | 18/2022 0:00

 | 18/2022 0:00
 | 18/2022 0:00

 | 18/2022 0:00 | 0/302 2 0:00
 | 8/2022 0:00 | 8/2022 0:00 | 8/2022 0:00

 | 8/2022 0:00 | 8/2022 0:00

 | 8/2022 0:00 | 8/2022 0:00 | .8/2022 0:00 | .8/2022 0:00
 | 8/2022 0:00 | 8/2022 0:00 | 0/3022 0:00 | 8/2022 0:00 | 8/2022 0:00 | 8/2022 0:00 | .8/2022 0:00 | 18/2022 0:00 | 19/2022 0:00 | 19/2022 0:00 | 0/2022 0:00
 | 9/2022 0:00 | 9/2022 0:00 | 19/2022 0:00 | 19/2022 0:00 | 19/2022 0:00
 | 00:0 2 202/61 | 9/2022 0:00 | 9/2022 0:00 | 19/2022 0:00 | 19/2022 0:00 | 9/2022 0:00 | 9/2022 0:00 | 9/2022 0:00 | 9/2022 0:00 | 9/2022 0:00 | 9/2022 0:00
 | 9/2022 0:00 | 9/2022 0:00 | 9/2022 0:00 | 9/2022 0:00 | 9/2022 0:00 | 9/2022 0:00 | 9/2022 0:00 | 9/2022 0:00 | 9/2022 0:00 | 00:0 7707/6 | 9/2022 0:00
 | 9/2022 0:00 | 9/2022 0:00 |
| The same of the sa | Celsius HOSTED MicroBTM815+80TH 206 165.6944444 3976.666667 11180270611 13361.6 3.36 0.0617 824.41 0.0617 0 . | Celsus HOSTED MicroBTM315+80TH 2.06 185.69444 3976.666667 1180270611 1336.16 3.36 0.0617 8.0441 0.0617 0 - Cesius HOSTED MicroBTM315+82TH 7.6 4.621.049681 5.755.64 3.444 0.0617 3.556.30 0.6217 0 - Cesius HOSTED MicroBTM305.90TH 1.185 1.088.64444 2.955.64 3.44 0.0617 3.563.30 0.6517 0 - | Celsus Celsus HOSTED MicroBTM315+80TH 206 165.694444 3976 666667 11180170611 133.616 33.6 0.0617 82.441 0.0617 0.0617 0.0617 0 - Cesius HOSTED MicroBTM315+82TH 176 6.38611111 1.512.66667 462104681 557.564 3.44 0.0617 3.0617 0.0617 0 - - Cesius HOSTED MicroBTM315+82TH 1.185 1.086.6667 4521040881 552.5644 3.42 0.0617 0.0617 0 - - Cesius HOSTED MicroBTM315+82TH 7 6.95138889 166.8333333 505631770.8 586358 3.526 0.0617 0.0617 0 - - | Celsus Celsus HOSTED MicroBRM315+-80TH 26 465.69444 3976-666667 1189.120611 133.6 0.0617 82.441 0.0617 <t< td=""><td> Cellular HOSTED MICROEPINALSIA-ROHH 206 LES-GRANDA 378, GREGOR 1188, 128, GREGOR 118, GREGOR 128, GREGOR 128</td><td>Celsius Celsius HOSTED MicroERINASIS-ROTH 2.06 ELS-GeALINI 1188,156 EGE 3.18 GABIL 3.25 GABIL 3</td><td>Celsius Celsius <t< td=""><td>Celsius Celsius HOSTED MicroERIASIS-ROTH 2.06.67 1.188.15.6 3.18.6 0.66.7</td><td>Celsius Celsius HOSTED MicroERINASIS-ROTH 20.66667 1188270644 378.66667 1188270644 3.44 and 0.0617 82.14 0.0617</td><td>Celesta Celesta HOSTED MiccolPASIAS BOTH 26.06.7 1188270641 3.26.66 3.44 0.0617 8.64.41 0.0617</td><td>Celsius Celsius HOSTED MicroERIASIS-ROTH 206 L65.69444 378.666667 1188.108.66467 1188.108.66467 1188.108.66467 1188.108.66467 1188.108.66467 1188.108.66467 1188.108.6647 3.25.66 0.0617 <th< td=""><td>Celesia Celesia <t< td=""><td>Celsius Celsius HOSTED MicroENTASIS-ROTH 206 ISE-SEAST 1188,2705.64 3.44 0.0617 8.26.49 0.0617</td><td>Celsius Celsius HOSTED MicroBINASIs BOTH 26 685411141 1328 66667 1188 1038 68444 378 66667 1188 1038 68444 378 66811141 1328 66667 1188 1038 68444 378 66811414
 378 66811414 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 6681141444 378 66811444 378 668114444 378 668114</td><td>Celsius Celsius HONTED MiccolPATISE BOTH 7.6 156.69444 375.666 3.44 0.0617 8.26.66 9.617 9.0617</td><td>Celsius Celsius HOSTED MiccoRNASIAS BRITH 206 L65 Gebate 3.25 Gebate</td><td>Celsius Celsius <t< td=""><td>Celsius Celsius <t< td=""><td>Cellus Cellus Cellus<</td><td>Celus Celus <th< td=""><td>Cedius Cicilas HOSTED MunosPMASS RRING 206 13.956 General 13.956</td><td>Cebias Cebias Cebias<</td><td>Celius Celius Celius<</td><td>Celusa Celusa Celusa<</td><td>Cedeate Cedeate <t< td=""><td>Cedias Civilia HOSTID MicroPMIALIS-801H 706 58561M11 1385 666697 1385 666 69 3185 66697 3185 66 69 3185 66 69 328, 444 00 0007 0.0647 0.0647 0.0647 0.0 Cedias Cedias Cedias Cedias Cedias Cedias Cedia Cedi</td><td>Cellula Coltion <t< td=""><td> Column C</td><td>Cellula (1971) Michia (1981) 178 (2084) 118 (2084) 138 (2084)</td><td>Cellan Cellan Cellan<</td><td> Column C</td><td> Column C</td><td>Column Column Column<</td><td> Column C</td><td>Columnia (1971) Columnia (1971) Columnia</td><td></td><td></td><td></td><td> </td><td></td><td> Control Cont</td><td> Control Con</td><td> 1 Carriary column Carriary</td><td> 1 Chief Ch</td><td> 1 Cata Cata</td><td> Control Cont</td><td> 1, care Colure Colure </td><td> 1 </td><td> 1 </td><td> 1 Carro Ca</td><td> 1 1 10 10 10 10 10 10 </td><td> 1, ctr ctr ctr ctr ctr ctr ctr ctr </td><td> Column C</td><td> </td><td> Column C</td><td> </td><td> Column C</td><td> Marie Mari</td><td> Column C</td><td> </td><td></td><td></td><td> </td><td> The column The</td><td></td><td> March Marc</td><td></td><td></td><td> Column C</td><td></td><td></td></t<></td></t<></td></th<></td></t<></td></t<></td></t<></td></th<></td></t<></td></t<> | Cellular HOSTED MICROEPINALSIA-ROHH 206 LES-GRANDA 378, GREGOR 1188, 128, GREGOR 118, GREGOR 128, GREGOR 128 | Celsius Celsius HOSTED MicroERINASIS-ROTH 2.06 ELS-GeALINI 1188,156 EGE 3.18 GABIL 3.25 GABIL 3 | Celsius Celsius <t< td=""><td>Celsius Celsius HOSTED MicroERIASIS-ROTH 2.06.67 1.188.15.6 3.18.6 0.66.7</td><td>Celsius Celsius HOSTED MicroERINASIS-ROTH 20.66667 1188270644 378.66667 1188270644 3.44 and 0.0617 82.14 0.0617</td><td>Celesta Celesta HOSTED MiccolPASIAS BOTH 26.06.7 1188270641 3.26.66 3.44 0.0617 8.64.41 0.0617
 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617</td><td>Celsius Celsius HOSTED MicroERIASIS-ROTH 206 L65.69444 378.666667 1188.108.66467 1188.108.66467 1188.108.66467 1188.108.66467 1188.108.66467 1188.108.66467 1188.108.6647 3.25.66 0.0617 <th< td=""><td>Celesia Celesia <t< td=""><td>Celsius Celsius HOSTED MicroENTASIS-ROTH 206 ISE-SEAST 1188,2705.64 3.44 0.0617 8.26.49 0.0617</td><td>Celsius Celsius HOSTED MicroBINASIs BOTH 26 685411141 1328 66667 1188 1038 68444 378 66667 1188 1038 68444 378 66811141 1328 66667 1188 1038 68444 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 6681141444 378 66811444 378 668114444 378 668114</td><td>Celsius Celsius HONTED MiccolPATISE BOTH 7.6 156.69444 375.666 3.44 0.0617 8.26.66 9.617 9.0617</td><td>Celsius Celsius HOSTED MiccoRNASIAS BRITH 206 L65 Gebate 3.25 Gebate</td><td>Celsius Celsius <t< td=""><td>Celsius Celsius <t< td=""><td>Cellus Cellus Cellus<</td><td>Celus Celus <th< td=""><td>Cedius Cicilas HOSTED MunosPMASS RRING 206 13.956 General 13.956</td><td>Cebias Cebias Cebias<</td><td>Celius Celius Celius<</td><td>Celusa Celusa Celusa<</td><td>Cedeate Cedeate <t< td=""><td>Cedias Civilia HOSTID MicroPMIALIS-801H 706 58561M11 1385 666697 1385 666 69 3185 66697 3185 66 69 3185 66 69 328, 444 00 0007 0.0647 0.0647 0.0647 0.0 Cedias Cedias Cedias Cedias Cedias Cedias Cedia Cedi</td><td>Cellula Coltion <t< td=""><td> Column C</td><td>Cellula (1971) Michia (1981) 178 (2084) 118 (2084) 138 (2084)</td><td>Cellan Cellan Cellan<</td><td> Column C</td><td> Column C</td><td>Column Column Column<</td><td> Column C</td><td>Columnia (1971) Columnia (1971) Columnia</td><td></td><td></td><td></td><td> </td><td></td><td> Control Cont</td><td> Control Con</td><td> 1 Carriary column Carriary</td><td> 1 Chief Ch</td><td> 1 Cata Cata</td><td> Control Cont</td><td> 1, care Colure Colure </td><td> 1 </td><td> 1 </td><td> 1 Carro Ca</td><td> 1 1 10 10 10 10 10 10 </td><td> 1, ctr ctr ctr ctr ctr ctr ctr ctr </td><td> Column C</td><td> </td><td> Column C</td><td> </td><td> Column C</td><td> Marie Mari</td><td> Column C</td><td> </td><td></td><td></td><td> </td><td> The column The</td><td></td><td> March Marc</td><td></td><td></td><td> Column C</td><td></td><td></td></t<></td></t<></td></th<></td></t<></td></t<></td></t<></td></th<></td></t<> | Celsius Celsius HOSTED MicroERIASIS-ROTH 2.06.67 1.188.15.6 3.18.6 0.66.7
0.66.7 0.66.7 | Celsius Celsius HOSTED MicroERINASIS-ROTH 20.66667 1188270644 378.66667 1188270644 3.44 and 0.0617 82.14 0.0617 | Celesta Celesta HOSTED MiccolPASIAS BOTH 26.06.7 1188270641 3.26.66 3.44 0.0617 8.64.41 0.0617 | Celsius Celsius HOSTED MicroERIASIS-ROTH 206 L65.69444 378.666667 1188.108.66467 1188.108.66467 1188.108.66467 1188.108.66467 1188.108.66467 1188.108.66467 1188.108.6647 3.25.66 0.0617 <th< td=""><td>Celesia Celesia <t< td=""><td>Celsius Celsius HOSTED MicroENTASIS-ROTH 206 ISE-SEAST 1188,2705.64 3.44 0.0617 8.26.49 0.0617</td><td>Celsius Celsius HOSTED MicroBINASIs BOTH 26 685411141 1328 66667 1188 1038 68444 378 66667 1188 1038 68444 378 66811141 1328 66667 1188 1038 68444 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 6681141444 378 66811444 378 668114444 378 668114</td><td>Celsius Celsius HONTED MiccolPATISE BOTH 7.6 156.69444 375.666 3.44 0.0617 8.26.66 9.617 9.0617</td><td>Celsius Celsius HOSTED MiccoRNASIAS BRITH 206 L65 Gebate 3.25 Gebate</td><td>Celsius Celsius <t< td=""><td>Celsius Celsius <t< td=""><td>Cellus Cellus Cellus<</td><td>Celus Celus <th< td=""><td>Cedius Cicilas HOSTED MunosPMASS RRING 206 13.956 General 13.956</td><td>Cebias Cebias Cebias<</td><td>Celius Celius Celius<</td><td>Celusa Celusa Celusa<</td><td>Cedeate Cedeate <t< td=""><td>Cedias Civilia HOSTID MicroPMIALIS-801H 706 58561M11 1385 666697 1385 666 69 3185 66697 3185 66 69 3185 66 69 328, 444 00 0007 0.0647 0.0647 0.0647 0.0 Cedias Cedias Cedias Cedias Cedias Cedias Cedia Cedi</td><td>Cellula Coltion <t< td=""><td> Column C</td><td>Cellula (1971) Michia (1981) 178 (2084) 118 (2084) 138
(2084) 138 (2084)</td><td>Cellan Cellan Cellan<</td><td> Column C</td><td> Column C</td><td>Column Column Column<</td><td> Column C</td><td>Columnia (1971) Columnia (1971) Columnia</td><td></td><td></td><td></td><td> </td><td></td><td> Control Cont</td><td> Control Con</td><td> 1 Carriary column Carriary</td><td> 1 Chief Ch</td><td> 1 Cata Cata</td><td> Control Cont</td><td> 1, care Colure Colure </td><td> 1 </td><td> 1 </td><td> 1 Carro Ca</td><td> 1 1 10 10 10 10 10 10 </td><td> 1, ctr ctr ctr ctr ctr ctr ctr ctr </td><td> Column C</td><td> </td><td> Column C</td><td> </td><td> Column C</td><td> Marie Mari</td><td> Column C</td><td> </td><td></td><td></td><td> </td><td> The column The</td><td></td><td> March Marc</td><td></td><td></td><td> Column C</td><td></td><td></td></t<></td></t<></td></th<></td></t<></td></t<></td></t<></td></th<> | Celesia Celesia <t< td=""><td>Celsius Celsius HOSTED MicroENTASIS-ROTH 206 ISE-SEAST 1188,2705.64 3.44 0.0617 8.26.49 0.0617</td><td>Celsius Celsius HOSTED MicroBINASIs BOTH 26 685411141 1328 66667 1188 1038 68444 378 66667 1188 1038 68444 378 66811141 1328 66667 1188 1038 68444 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 6681141444 378 66811444 378 668114444 378 668114</td><td>Celsius Celsius HONTED MiccolPATISE BOTH 7.6 156.69444 375.666 3.44 0.0617 8.26.66 9.617 9.0617</td><td>Celsius Celsius HOSTED MiccoRNASIAS BRITH 206 L65 Gebate 3.25 Gebate</td><td>Celsius Celsius <t< td=""><td>Celsius Celsius <t< td=""><td>Cellus Cellus Cellus<</td><td>Celus Celus <th< td=""><td>Cedius Cicilas HOSTED MunosPMASS RRING 206 13.956 General 13.956</td><td>Cebias Cebias Cebias<</td><td>Celius Celius Celius<</td><td>Celusa Celusa Celusa<</td><td>Cedeate Cedeate <t< td=""><td>Cedias Civilia HOSTID MicroPMIALIS-801H 706 58561M11 1385 666697 1385 666 69 3185 66697 3185 66 69 3185 66 69 328, 444 00 0007 0.0647 0.0647 0.0647 0.0 Cedias Cedias Cedias Cedias Cedias Cedias Cedia Cedi</td><td>Cellula Coltion <t< td=""><td> Column C</td><td>Cellula (1971) Michia (1981) 178 (2084) 118 (2084) 138 (2084)</td><td>Cellan Cellan Cellan<</td><td> Column C</td><td> Column C</td><td>Column Column Column<</td><td> Column C</td><td>Columnia (1971) Columnia (1971) Columnia</td><td></td><td></td><td></td><td> </td><td></td><td> Control Cont</td><td> Control Con</td><td> 1 Carriary column Carriary</td><td> 1 Chief Ch</td><td> 1 Cata Cata</td><td> Control Cont</td><td> 1, care Colure Colure </td><td> 1 </td><td> 1 </td><td> 1 Carro Ca</td><td> 1 1 10 10 10 10 10 10 </td><td> 1, ctr ctr ctr ctr ctr ctr ctr ctr </td><td> Column C</td><td> </td><td> Column C</td><td> </td><td> Column C</td><td> Marie Mari</td><td> Column C</td><td> </td><td></td><td></td><td> </td><td> The column The</td><td></td><td> March Marc</td><td></td><td></td><td> Column C</td><td></td><td></td></t<></td></t<></td></th<></td></t<></td></t<></td></t<> | Celsius Celsius HOSTED MicroENTASIS-ROTH 206 ISE-SEAST 1188,2705.64 3.44 0.0617 8.26.49 0.0617 0.0617 0.0617
 0.0617 | Celsius Celsius HOSTED MicroBINASIs BOTH 26 685411141 1328 66667 1188 1038 68444 378 66667 1188 1038 68444 378 66811141 1328 66667 1188 1038 68444 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 668114144 378 6681141444 378 66811444 378 668114444 378 668114 | Celsius Celsius HONTED MiccolPATISE BOTH 7.6 156.69444 375.666 3.44 0.0617 8.26.66 9.617 9.0617 | Celsius Celsius HOSTED MiccoRNASIAS BRITH 206 L65 Gebate 3.25 Gebate | Celsius Celsius <t< td=""><td>Celsius Celsius <t< td=""><td>Cellus Cellus Cellus<</td><td>Celus Celus <th< td=""><td>Cedius Cicilas HOSTED MunosPMASS RRING 206 13.956 General 13.956</td><td>Cebias Cebias Cebias<</td><td>Celius Celius Celius<</td><td>Celusa Celusa Celusa<</td><td>Cedeate Cedeate <t< td=""><td>Cedias Civilia HOSTID MicroPMIALIS-801H 706 58561M11 1385 666697 1385 666 69 3185 66697 3185 66 69 3185 66 69 328, 444 00 0007 0.0647 0.0647 0.0647 0.0 Cedias Cedias Cedias Cedias Cedias Cedias Cedia Cedi</td><td>Cellula Coltion <t< td=""><td> Column C</td><td>Cellula (1971) Michia (1981) 178 (2084) 118 (2084) 138 (2084)</td><td>Cellan Cellan Cellan<</td><td> Column C</td><td> Column C</td><td>Column Column Column<</td><td> Column C</td><td>Columnia (1971) Columnia (1971) Columnia</td><td></td><td></td><td></td><td> </td><td></td><td> Control Cont</td><td> Control Con</td><td> 1 Carriary column Carriary</td><td> 1 Chief Ch</td><td> 1 Cata Cata</td><td> Control Cont</td><td> 1, care Colure Colure </td><td> 1 </td><td> 1 </td><td> 1 Carro Ca</td><td> 1 1 10 10 10 10 10 10 </td><td> 1, ctr ctr ctr ctr ctr ctr ctr ctr </td><td> Column C</td><td> </td><td> Column C</td><td> </td><td> Column C</td><td> Marie Mari</td><td> Column C</td><td> </td><td></td><td></td><td> </td><td> The column The</td><td></td><td> March Marc</td><td></td><td></td><td> Column C</td><td></td><td></td></t<></td></t<></td></th<></td></t<></td></t<> | Celsius Celsius <t< td=""><td>Cellus Cellus Cellus<</td><td>Celus Celus <th< td=""><td>Cedius Cicilas HOSTED MunosPMASS RRING 206 13.956 General 13.956</td><td>Cebias Cebias Cebias<</td><td>Celius Celius Celius<</td><td>Celusa Celusa Celusa<</td><td>Cedeate Cedeate <t< td=""><td>Cedias Civilia HOSTID MicroPMIALIS-801H 706 58561M11 1385 666697 1385 666 69 3185 66697 3185 66 69 3185 66 69 328, 444 00 0007 0.0647 0.0647 0.0647 0.0 Cedias Cedias Cedias Cedias Cedias Cedias Cedia Cedi</td><td>Cellula Coltion <t< td=""><td> Column C</td><td>Cellula (1971) Michia (1981) 178 (2084) 118 (2084) 138 (2084)</td><td>Cellan Cellan Cellan<</td><td> Column C</td><td> Column C</td><td>Column Column Column<</td><td> Column C</td><td>Columnia (1971) Columnia (1971) Columnia</td><td></td><td></td><td></td><td> </td><td></td><td> Control
Cont</td><td> Control Con</td><td> 1 Carriary column Carriary</td><td> 1 Chief Ch</td><td> 1 Cata Cata</td><td> Control Cont</td><td> 1, care Colure Colure </td><td> 1 </td><td> 1 </td><td> 1 Carro Ca</td><td> 1 1 10 10 10 10 10 10 </td><td> 1, ctr ctr ctr ctr ctr ctr ctr ctr </td><td> Column C</td><td> </td><td> Column C</td><td> </td><td> Column C</td><td> Marie Mari</td><td> Column C</td><td> </td><td></td><td></td><td> </td><td> The column The</td><td></td><td> March Marc</td><td></td><td></td><td> Column C</td><td></td><td></td></t<></td></t<></td></th<></td></t<> | Cellus Cellus< | Celus Celus <th< td=""><td>Cedius Cicilas HOSTED MunosPMASS RRING 206 13.956 General 13.956</td><td>Cebias Cebias Cebias<</td><td>Celius Celius Celius<</td><td>Celusa Celusa Celusa<</td><td>Cedeate Cedeate <t< td=""><td>Cedias Civilia HOSTID MicroPMIALIS-801H 706 58561M11 1385 666697 1385 666 69 3185 66697 3185 66 69 3185 66 69 328, 444 00 0007 0.0647 0.0647 0.0647 0.0 Cedias Cedias Cedias Cedias Cedias Cedias Cedia Cedi</td><td>Cellula Coltion <t< td=""><td> Column C</td><td>Cellula (1971) Michia (1981) 178 (2084) 118 (2084) 138 (2084)</td><td>Cellan Cellan Cellan<</td><td> Column C</td><td> Column C</td><td>Column Column Column<</td><td> Column C</td><td>Columnia (1971) Columnia (1971) Columnia</td><td></td><td></td><td></td><td> </td><td></td><td> Control Cont</td><td> Control Con</td><td> 1 Carriary column Carriary</td><td> 1 Chief Ch</td><td> 1 Cata Cata</td><td> Control Cont</td><td> 1, care Colure Colure </td><td> 1 </td><td> 1 </td><td> 1 Carro Ca</td><td> 1 1 10 10 10 10 10 10 </td><td> 1, ctr ctr ctr ctr ctr ctr ctr ctr </td><td> Column C</td><td> </td><td> Column C</td><td> </td><td> Column C</td><td> Marie Mari</td><td> Column C</td><td> </td><td></td><td></td><td> </td><td> The column The</td><td></td><td> March Marc</td><td></td><td></td><td> Column C</td><td></td><td></td></t<></td></t<></td></th<> | Cedius Cicilas HOSTED MunosPMASS RRING 206 13.956 General 13.956 | Cebias Cebias< | Celius Celius< | Celusa Celusa< | Cedeate Cedeate <t< td=""><td>Cedias Civilia HOSTID MicroPMIALIS-801H 706 58561M11 1385 666697 1385 666 69 3185 66697 3185 66 69 3185 66 69 328, 444 00 0007 0.0647 0.0647 0.0647 0.0 Cedias Cedias Cedias Cedias Cedias Cedias Cedia Cedi</td><td>Cellula Coltion <t< td=""><td> Column C</td><td>Cellula (1971) Michia (1981) 178 (2084) 118 (2084) 138 (2084)</td><td>Cellan Cellan Cellan<</td><td> Column C</td><td> Column C</td><td>Column Column Column<</td><td> Column C</td><td>Columnia (1971) Columnia (1971) Columnia</td><td></td><td></td><td></td><td> </td><td></td><td> Control Cont</td><td> Control Con</td><td> 1 Carriary column Carriary</td><td> 1 Chief Ch</td><td> 1 Cata Cata</td><td> Control Cont</td><td> 1, care Colure Colure </td><td> 1 </td><td> 1 </td><td> 1 Carro Ca</td><td> 1 1 10 10 10 10 10 10 </td><td> 1, ctr ctr ctr ctr ctr ctr ctr ctr </td><td> Column C</td><td> </td><td> Column C</td><td> </td><td> Column C</td><td> Marie Mari</td><td> Column C</td><td> </td><td></td><td></td><td> </td><td> The column The</td><td></td><td> March Marc</td><td></td><td></td><td> Column C</td><td></td><td></td></t<></td></t<> | Cedias Civilia HOSTID MicroPMIALIS-801H 706 58561M11 1385 666697 1385 666 69 3185 66697 3185 66 69 3185 66 69 328, 444 00 0007 0.0647 0.0647 0.0647 0.0 Cedias Cedias Cedias Cedias Cedias Cedias Cedia Cedi | Cellula Coltion Coltion <t< td=""><td> Column C</td><td>Cellula (1971) Michia (1981) 178 (2084) 118 (2084) 138 (2084)</td><td>Cellan Cellan Cellan<</td><td> Column C</td><td> Column C</td><td>Column Column Column<</td><td> Column C</td><td>Columnia (1971) Columnia (1971) Columnia</td><td></td><td></td><td></td><td> </td><td></td><td> Control Cont</td><td> Control Con</td><td> 1 Carriary column Carriary</td><td> 1 Chief Ch</td><td> 1 Cata Cata</td><td> Control Cont</td><td> 1, care Colure Colure </td><td> 1 </td><td> 1 </td><td> 1 Carro Ca</td><td> 1 1 10 10 10 10 10 10 </td><td> 1, ctr ctr
ctr ctr ctr ctr ctr ctr </td><td> Column C</td><td> </td><td> Column C</td><td> </td><td> Column C</td><td> Marie Mari</td><td> Column C</td><td> </td><td></td><td></td><td> </td><td> The column The</td><td></td><td> March Marc</td><td></td><td></td><td> Column C</td><td></td><td></td></t<> | Column C | Cellula (1971) Michia (1981) 178 (2084) 118 (2084) 138 (2084) | Cellan Cellan< | Column C | Column C | Column Column< | Column C | Columnia (1971) Columnia | | | | | | Control Cont | Control Con | 1 Carriary column Carriary | 1 Chief Ch | 1 Cata Cata | Control Cont | 1, care Colure Colure | 1 | 1 | 1 Carro Ca | 1 1 10 10 10 10 10 10 | 1, ctr ctr ctr ctr ctr ctr ctr ctr | Column C | | Column C | | Column C | Marie Mari | Column C | | | | | The column The | | March Marc | | | Column C | | |

		22	2 E	la (38	16	<u>4</u>	<mark>2</mark> 7	H	03	34	Ð	0	αĽ	1 c	10	41	ìΥ	ī e	n	t	8	16	9	<u> </u>	1	0,	1	9	16	12	'n		Đ	11	å€	gr	e (h :	1	<mark>21</mark> /	/12	g,	2	2	2	3	26	10	le	5[)2	22	1 E	Ō	ŧŀ2	21	ъE	<u> </u>	G			
0 0	0 04420	0.01437	2 E				0					0.01437	0.01437						C	0	0.0234	0.0234	0.0148	0.01897	0.01437	0.01994	g	0.01897	1	.4	0.01437) [1	2.0 2.0	0	0.01741	0	0.0148	0.01954		0		100	0.01437	0.0148		0	0.0148	0.01437	0	0.01897	0.01897	0.01954	0.01897	0.01954		0.01954	0.02371	0.01437	0.02371	0.0234	0.02371	0.0234
26 26	20	00					24					36	30						74	8 8	36	36	91	36	36	91		36			36	36		91	30	36	40	75 67	91	5	\$,	30	91	2	8	91	36	8	36	36	91	36	91		91	00	36	02	36	02	36
0.05404	0.05404	50.0					0.05404					0.0436	0.04						0.05404	0.054	0.0436	0.04	0.04491	0.034	0.0436	0.04491	4	0.0436			0.0436	0.0436		0.04491	0.0436	0.0436	0.05404	0.044	0.04491	0.00	0.05404			0.0436	0.04491	0.05404	0.05404	0.04491	0.04	0.05404	0.04	0.0436	0.044	0.0436	0.04491		0.04491	0.09002	0.04	0.09002	0.04	0.09002	0.0436
																																																												_			
9,171.54	4,382.59			ľ			4,373.77		٠			1,061.66	/pp:77	ľ	٠		•	•	9 114 88	640.00	2,427.55	363.39	232.80	55.52	4,416.70	3,377.36		39.08	'		4,608.75	41.09		17.81	38.70	235.76	12,293.26	7.522.46	98.45		297.40	ľ		43./0	222.14	707 50	12,207.98	197.22	4,811.23	7,513.83	53.97	14.74	17.81	40.24	3.483.88	,	103.26	45.90	38.76	46.33	367.95	81.17	2,443.65
404 404 0	404	0	0 0	0	0	0	404	0 0	0	0	0	923	0	0	0 0	0	0	0	404	404	202	202	011	404	923	537	0	463	0	0	923	923	0	537	0	619	404	404	537	0	0	0	0	0	011	0 0	404	011	923	404	463	463	0.02537	463	537	0	537	0 641	923	631	202	631	202
0.05404	0.05404	0.02					0.05					0.02	0.02						500	0.05	0.0202	0.0	0.03011	0.00	0.02923	0.02	4	0.02463			0.02923	0.02923	0	0.02	0.02923	0.02619	0.05404	0.03011	0.02	0	0.05404		0	0.02923	0.03011	0 05404	0.05404	0.03011	0.02	0.05404	0.02	0.02	0.02	0.02	0.02	0	0.02	0.06	0.02923	90.0	0.0202	0.06631	0.0202
047 1556 1617	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	925	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	556	0.0617	0.0617	0.0617	0.0617	0.061/	0.047	047	0.047	0.0556	0.0336	0.0556	925	556	556	0556	1556	556	556	556	556	0.0556	556	0.0556	0556	0.0556	556	0.0556	0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	556	0.0556	0.0556	0.0556	0.0556	1556	0.0556	0.0556	556	0.0556	0.0556	0.0625	0.047	625	047
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	Ö	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0 0	0.0	0
7,148.27 290.84 2.15	8,891.70	3,424.99	5,259.05	325.03	818.72	43.74	8,873.79	40.21	815.06	324.40	5,262.83	3,081.09	2,223.69	3,437.44	35.36	164.03	134.39	514.43	17.042.33	1,196.62	8,075.82	1,208.92	662.69	180.78	12,817.96	10,779.06	3,012.54	49.02	1,591.61	4,832.76	13,375.30	119.24	52.04	56.84	2,111.18	736.27	24,941.40	5.262.08	314.20	3,923.92	1,598.50	1,608.74	12,342.59	2,097.60	632.33	3,915.23	24,768.38	561.39	3,962.93	15,244.57	175.79	48.02	56.84	131.07	11.119.03	1,591.61	329.55	52.04 89.17	112.48	90.01	1,224.06	157.68	8,129.36
0104 1 0964 0617	0964	0556	0617	Ш		0.0617		0.0617		0.0617			0.0617		0.0617	0.0617	0.0617	0617	0.061/	_	0.0672	0.0672	0.08571	0.10304				0.08023			0.08483		0.0556	2608	0.0556		e+ -		0.08097	0556	0.0556			0.0556	Ш	0.0556		0.08571			0.08023	0.08023		0.08023			0.08097	0.0556	8483	0.12881	0.0672	0.12881	0672
3.25 0.1 3.105 0.1 3.108 0.	2.832 0.1	2.95 0.0	3.42 0.	3.444 0.	3.36 0.	3,192 0.	~	3.276 0.		3.444 0.	3.42 0.	2.832 0.0	3.108 0.		3.528 0.			3.192 0.	3.11b U.	3.25 0.1	3.25 0.	3.25 0.	3.25 0.0		3.25 0.0	3.25 0.0	3.25 0.	3.25 0.0	3.25 0.	3.25 0.	3.25 0.0	3.25 0.0	3.25 0.	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.1	3.25 0.0	3.25 0.0	3.25 0.	3.25 0.1	3.25 0.	3.25 0.	3.25 0.0	3.25 0.0	3.25 0.1	3.25 0.1	3.25 0.0	3.25 0.0	3.25 0.1	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.	3.25 0.0	3.25 0.		3.25 0.1	3.25 0.	3,068 0.1	3.25 0.
9717.6 52.705 4.9132	81099.04	61600.52333	85235.748	5267.9424	13269.312	708.8358	80935.728	651.7	13210.064	5257.7252	85297.08	36320.7776	37.5032	61824.52667	573.0648	/L.456 174933	299850	8337.6104	3/3.92	11843	120175.9	17989.83333	731.75	7.0023	151101.7083	4.1167	54182.375	611	28626	.16667	15/6/1.8	1405.625	936	702	37970.83333	958333	227484.5083	139201.725	3880.5	.18333	28750.04167	28934.20833	221989.0833	37726.54167	7377.5	70417.75	225906.4167	333333	164598.9583	139042.0417	2191.041667	598.5416667	702	1633.666667	137322.7917	28626	4070.083333	936	1326	698.75	15.16667	24.132	120972.5833
11 16 75 26 11 3	11 81	00 61	10	20	88 132	3,6 70	11 809	3.3	11 132	83 525	40 85	161 3632	11 3	31 61824	5.6 57	3.9 I/I.456 25 2658.474933	97 2178.05866	58 833	11 168	57	11 12	75 17989	95 77	5290.002	11 15110	11 133124.1167	30	.95 I586.54I667	39	11 86920.16667	11 2220	32 14	90	9.8	37 37970	9001.5	11 22748	11 1392	13	82 70574	69 28750	14 28934	11 22198	19 37726	99	75 70	11 22590	32 6549.83333	11 16459	11 13904	15 2191.0	۲.	6	45	2 =	6	32	90	79	9.6	63 18215	86 12	11 12097
2.07837E+ 32409837 2216898.6	1.16455E+	845285974	855726861	44962208	110207352	56378557	1.16254E+	95066157	107112051	43721717	854756043	519441940	2754548.6	848983492	47197020	23367363	22934488	83999583	2.06585F+	145404058	1.45633E+	253601160	94543284	31896878	1.82347E+	1.63318E+	663970444	834166140	338429349	1.06418E+	1.908/9E+	17229444	11509596	95879267	540975098	128134540	3.25221E+	1.56571E+	45884588	864668874	409943233	412714758	2.71423E+	537420332	90172958	862255997	3.23083E+	93068707	1.99349E+	1.56418E+	31016725	817338871	959338836	19397672	1.68528E+11	3384244417	48136471	11497088	16270752	98924908	256503696	17352792	1.46596E+
52220.8 854.3333333 11.23333333	28636.66667	20881.53333	24922.73333	1529.6	3949.2	3403.2	28579	3394.833333	3931.566667	1526.633333	24940.66667	12825.13333	12.06666667	20957.46667	162.4333333	333333	651.3333333	033333	120	3644	36977.2	5535.33333	2379	693 333333	46492.83333	40961.26667	16671.5	488.1555557 188	8808	26744.66667	48514.4	432.5	288	216	11683.33333	2769.833333	69995.23333	42831.3	1194	21715.13333	8846.166667	8902.833333	68304.33333	11608.16667	2270	21667	69509.66667	2015.333333	5.83333	42782.16667	674.1666667	184.1666667	216	502.6666667	42253.16667	8808	1252.333333	234.6666667	408	215	5604.666667	399	37222.33333
	2863	2088						3394				1282	12.06	2095	162.4	760.4	651.3	2612.									0.00			267					1168			1885					0830	1160		3,402	6950			4278	674.1	184.1		502.6	4225		1252.	234.6	5				
2175.866667 35.59722222 0.468055556	1193.194444	870.0638889	1038.447222	63.73333333	164.55	9.25277778	1190.791667	8.506944444	163.8152778	63.60972222	1039.194444	534.3805556	0.502777778	873.2277778	6.768055556	31.68472222	27.13888889	108.8347222	2162.475	51.8333333	1540.716667	230.6388889	99.125	28 8888888	1937.201389	706.719444	694.6458333	7.83333333	367	1114.361111	2021.433333	18.02083333	12	6	486.8055556	115.4097222	2916.468056	1784.6375	49.75	904.7972222	368.5902778	370.9513889	2846.013889	483.6736111	94.58333333	902.7916667	2896.236111	83.9722222	110.243056	1782.590278	28.09027778	7.673611111	6	20.9444444	1760,548611	367	52.18055556	9.77777778	71	8.958333333	33.5277778	16.625	1735 1550.930556
	1267 1:		1185 10			11 9				76 65			2 0			34 3			2224		1735 1	- 1	115					7 8			23.26 20			6	500 4		3132 2		ш		394 3			500 44			3132 2			1798 1			6					154 9		136 8.	266 2	250	1735 1
5TH 90TH 74TH	Pro 96TH	ro 100TH	ЭОТН	82TH	80TH	76TH	ro 96TH	76TH 78TH	80ТН	82TH	DI N	ьго 96ТН	FTO SEIH	ro 100TH	84TH	94 I H	38TH	MTH.	STH	STH	STH	ro 110TH	STH	ro 110TH	STH	STH	STH	TO 105TH	ОТН	STH	STU	STH	STH	S19 Pro 105TH	ro 110TH	S19 Pro 110TH	ro 110TH	FO TIUTH STH	ОТН	STH	ro 110TH	ro 110TH	STH	ro 110TH	STH	95TH 95TH	ro 110TH	ro 110TH	STH	STH	S19 Pro 110TH	ro 105TH	го 105ТН	STH	STH	ОТН	ОТН	5TH	STH	ro 110TH	ro 110TH	Pro 104TH	STH
Antminer S19 95TH Antminer S19 90TH MicroBTM31S+ 74TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM315+82TH	MicroBTM31S+80TH	MicroBTM315+ 76TH	Antminer S19j Pro 96TH	MicroBTM31S+ 76TH MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroBTM315+82TH	MicroBTM30S 90TH	Antminer S19j Pro 96TH	Antminer S19J Pro 96 MicroBTM31S+ 74TH	Antminer S19j Pro 100TH	MicroBTM31S+84TH	MicroBTM305 94 TH	MicroBTM305 88TH	MicroBTM305 84TH	Microb I M305 82 I H Antminer \$19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951 H	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 P	Antminer S19 Pro 110TH	Antminer S19 P	Antminer S19 Pro 110TH	Antminer S19 Pro 1 101 H Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH		Antminer S19 951H Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 P	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH Antminer S19i Pro 100TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 i Pro 104TH	Antminer S19 95TH
				Ш			Ш																													П			Ш																								
HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTE	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTE	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius Celsius Celsius	Celsius	Celsius	Celsius			Celsius		Celsius			Celsius		Celsius			Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
rks 1	0.14																			on 2	ert City 1	ty 1		7												ty 2			Ш					7	Ш						ty1								ert City 1	onwood 2	vert City 1	onwood 2	ert City 1
8/19/2022 0:00 Dalton 1 8/19/2022 0:00 Dalton 3 8/19/2022 0:00 Grand Forks 1	8/19/2022 0:00 Dalton 3	8/19/2022 0:00 Grand Forks 1	8/19/2022 0:00 Grand Forks 1 8/19/2022 0:00 Grand Forks 1	8/20/2022 0:00 Dalton 3	8/20/2022 0:00 Grand Forks 1 8/20/2022 0:00 Grand Forks 1	8/20/2022 0:00 Grand Forks 1	22 0:00 Gra.	8/20/2022 0:00 Grand Forks 1 8/20/2022 0:00 Grand Forks 1	8/20/2022 0:00 Calvert City 1	8/20/2022 0:00 Grand Forks 1	8/20/2022 0:00 Grand Forks 1	8/20/2022 0:00 Grand Forks 1	8/20/2022 0:00 Grand Forks 1 8/20/2022 0:00 Grand Forks 1	8/20/2022 0:00 Grand Forks 1	8/20/2022 0:00 Grand Forks 1	8/20/2022 0:00 Grand Forks 1 8/20/2022 0:00 Dalton 1	22 0:00 Dalt.	8/20/2022 0:00 Calvert City 1	8/20/2022 0:00 Calvert City 1	8/20/2022 0:00 Marble 1	8/20/2022 0:00 Daltoll 3	8/20/2022 0:00 Calvert City 2	22 0:00 Mar	8/20/2022 0:00 Marble 2	8/20/2022 0:00 Calvert City 1 8/20/2022 0:00 Calvert City 1	8/20/2022 0:00 Marble 2	8/20/2022 0:00 Marble 2	8/20/2022 0:00 Calvert City 1	8/20/2022 0:00 Invarble 2 8/20/2022 0:00 Calvert City 1	8/20/2022 0:00 Marble 2	22 0:00 Mar	8/20/2022 0:00 Carvert City 1 8/20/2022 0:00 Marble 2	8/20/2022 0:00 Calvert City 2	8/20/2022 0:00 Dalton 3	8/20/2022 0:00 Marble 1 8/20/2022 0:00 Dalton 2	8/20/2022 0:00 Marble 1	8/20/2022 0:00 Marble 2	8/20/2022 0:00 Darble 2	8/21/2022 0:00 Marble 2	8/21/2022 0:00 Marble 2	8/21/2022 0:00 Calvert City 1 8/21/2022 0:00 Marble 2	8/21/2022 0:00 Marble	8/21/2022 0:00 Marble 2	8/21/2022 0:00 Dalton 3	8/21/2022 0:00 Marble 1	22 0:00 Calv	8/21/2022 0:00 Dalton 2	8/21/2022 0:00 Calvert City 1	8/21/2022 0:00 Calvert City 1	22 0:00 Mar	8/21/2022 0:00 Calvert City 1	8/21/2022 0:00 Marble 1 8/21/2022 0:00 Marble 1	8/21/2022 0:00 Marble 2	8/21/2022 0:00 Marble 1	8/21/2022 0:00 Marble 2 8/21/2022 0:00 Cottonwood 2	8/21/2022 0:00 Calvert City 1	8/21/2022 0:00 Cottonwood 2 Celsius	22 0:00 Cal	22 0:00 Calt	8/21/2022 0:00 Calvert City 1 Celsius			
8/19/20 8/19/20. 8/19/20.	8/19/20	8/19/20	8/19/20.	8/19/20	8/19/20.	8/19/20	8/20/20	8/20/20	8/20/20	8/20/20.	8/20/20	8/20/20	8/20/20	8/20/20	8/20/20.	8/20/20	8/20/20	8/20/20	8/20/20	8/20/20	8/20/20	8/20/20.	8/20/20	8/20/20	8/20/20	8/20/20.	8/20/20.	8/20/20	8/20/20	8/20/20	8/20/20	8/20/20	8/20/20	8/20/20.	8/20/20	8/20/20	8/20/20.	8/20/20	8/20/20.	8/20/20	8/20/20	8/21/20	8/21/20.	8/21/20	8/21/20.	8/21/20.	8/21/20	8/21/20.	8/21/20.	8/21/20	8/21/20	8/21/20.	8/21/20.	8/21/20	8/21/20	8/21/20:	8/21/20	8/21/20	8/21/20	8/21/20.	8/21/20.	8/21/202	8/21/20.

00			22	26	21	a	S	16	<u>2</u>	2	Ļ	Ą	D	3	4	<u>)</u>	O	ď	1	d	ď	IJ	η	Æ	ŗ	ıţ	E	ìi	ď	b	5	1	0	H	į(ď	2	2	ņ	7	Đ	(1)	3 (3	G	ø	1	De	W	2	3/	2	2	2	3	P)(Į.	5	2	2	5	H) <u>»</u>	t	M	ğ	1	C	<u>,</u>	7		7
								0.0143	0.0143		0.0143						20100	2					0.0237			0.0143						0.023	g	1 00			5	0	0.013	0.0148	2	Q	0.0	0.0195	0.0195	0.0189	00140	0.01437		0.0189	0.0143	0.0174			0.014			0.014			0.014			0.014		0.0143	0.0174		0.01437	2	0.01437		0.01897
0.05404							0.05404	0.0436	0.0436	0.05404	0.0436						36000	2000				00000	0.09002		0.05404	0.0436						0.09002		0.05404	0.0436	0.0436	0.05404		0.0436	0.0436	0.05404	0.04401	0.04491	0.04491	0.04491	0.0436	96700	0.0430		0.0436	0.0436	0.0436	0.05404	4	0.04491	0.05404		0.04491		101100	0.04491	0.05404	0.05404	0.04491		0.0436	0.0436	0.05404	0.0436	2000	0.0436		0.0436
635.78 9,037.13							135.63	4 421 06	1,084,56	4,349.82	762.66		,				C3 N3T	2012					681.00		9.075.32	1,106.15						690.13		638.94	2,440.76	349.82	218,55		13.55	4,348.04	4,347.14		+6:676'6	17.81	104.88	53.53	4 000 64	4,888.04		35.98	34.18	43.75	12,091.48		7 522 99	597.84		249.74			723.11	507 55	7.522.73	223.73		38.76	227.55	- 121.01	12,162.32		4,816.56		54.51
0.05404	0		0	0	0	0	0.05404	0 00000	0.02923	0.05404	0.02923	0	0	0	0	0	0 00000	0	0	0	0	0	0.06631		0.05404	0.02923	0	0	0	0	0	0.06631	0	0.05404	0.0202	0.0202	0.05404	0	0.02463	0.02923	0.05404	0	0.02337	0.02537	0.02537	0.02463	0	0.02923	0	0.02463	0.02923	0.02623	0.05404	0	0.03011	0.05404	0	0.03011	0	0	0.03011	0 05404	0.05404	0.03011	0	0.02923	0.02619	0 00000	0.05404	0	0.02923	0	0.02463
0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.061/	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0625	0.0550	0.047	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0625	0.0617	0.047	0.047	0.047	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0538	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
1,188.74	23.07	133.70	165.88	10.54	36.32	1.89	275.18	40.21 12 830 59	3,147,57	8,825.20	2,213.36	5,270.95	1,229.31	325.97	820.23	3,142.57	2 21 0 00	38.52	60.069	819.59	324.26	1,228.46	1,322.88	3,211.54	16.968.36	3,210.23	5,267.36	36.53	10.58	164.93	133.70	1,340.60	23.07	1,194.65	8,119.74	1,163.74	443.41	499.14	44.15	12,618.67	8,819.78	1,591.61	3.008.87	56.84	334.73	174.35	4,818.75	12.382.83	52.04	117.21	99.21	745.62	24,532.01	1,613.44	15 263 16	1,212,95	3,918.91	710.89	2,097.26	52.04	7,20.49	3,910.36	15,262.62	636.88	1,605.94	112.48	710.62	2,092.87	129.90	12,459.36	13,978.41	4,805.39	177.57
3.25 0.10104 3.25 0.10104	3.116 0.0617	3.192 0.0617	3.496 0.0617		3.528 0.0617		3.105 0.10964	-		2.832 0.10964		3.42 0.0617	3.268 0.0617	3.444 0.0617	3.36 0.061/	2.95 0.0556	3.27.0 0.0017	3.192 0.0617	3.276 0.0617	3.36 0.0617	3.444 0.0617	3.268 0.0617	3.25 0.12881	3 108 0 0617	3.25 0.10104	2.832 0.08483	3.42 0.0617	3.528 0.0617	3.572 0.0617	3.496 0.0617	3.344 0.0617	2.95 0.12881	3.116 0.0617	3.25 0.10104	3.25 0.06/2	3.25 0.0672	3.105 0.10964	3.192 0.0617	3.25 0.08023	3.25 0.08483	2.832 0.10964	3.25 0.0556	3.25 0.06097	3.25 0.08097	3.25 0.08097	3.25 0.08023	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.08023	3.25 0.08483	3.25 0.08179	3.25 0.10964	3.25 0.0556	3.25 0.085/1	3.25 0.10964	3.25 0.0556	3.25 0.08571	3.25 0.0556	3.25 0.0556	3.25 0.085/1	3.25 0.0356	3.25 0.10964	3.25 0.08571	3.25 0.0556	3.25 0.08483	3.25 0.08179	3.25 0.0556	3.25 0.08483	3.25 0.0556	3.25 0.08483	3.25 0.0556	3.25 0.08023
11765 167230.375	373.92	2166 912	2688.424	170.8606667	588.588	30.562	2509.875	151250 6667	37104.392	80492.52	26091.688	85428.75	19923.90667	5283.096	13293.84	56521.01667	26150 0006	624.2488	11184.5916	13283.424	5255.4292	19910.29	102 /0	29 9404	167937.0333	37843.072	85370.496	592.116	171.456	2673.158133	2166.912	10407.6	373.92	11823.5	120829.475	17511 632 67	4044,2625	8089.8048	550.3333333	148752.5	80443.0544	4285.0017	54116.29167	702	4134	2173.166667	86668.18333	222712.8583	936	1460.875	1169.458333	9116.25	223750.5833	29018.70833	13974.055557	11063	70483.94167	8294.108333	37720.58333	936	8406.125	11057 58333	139206.7083	7430.583333	28883.83333	1326	8688.333333	37641.5	1531,291667	224089.125	164781.5	86427.79167	2213.25
14440225970 2.04756E+11	417958187.5	22276545347	2501207125	161934805.6	534320548.6	2572951.389	3055576102	1 82417F+11	52989521966	1.15746E+11	37104548307	86191483771	19778689771	4560220444	110392/9813	77458710938	27169767973	510308158.3	9654285900	10899828922	4435131906	19570024310	14516439954	79280387638	2.05607F+11	54012930783	85152820968	521789669.4	164171998.6	2453611428	2199810271	14993599542	418233048.6	14516676234	1.4644E+11	24359565648	4951644222	7815675663	751230323.7	1.79508E+11	1.15631E+11	33840458464	66798852244	958941182	4887798889	3083111189	1.06101E+11	2.72323E+11	1149155832	1747012135	1035,670074	12969933275	3.19846E+11	41379957010	1 56579F+11	13512480938	86316813863	10138241189	53770413057	1150991986	102//131549	13508703987	1.56498E+11	10533964431	41193793388	1626040179	12373303007	53659074411	3.2109/E+11 1878363363	2.74018E+11	1.99568E+11	1.05812E+11	3133208218
		252b.333333 648	769	П			808.3333333									19159.66667			3414.1				3160							764.6333333						5328.5			169.3333333			8808			1272	668.6666667	26667.13333	68527.03333	288	449.5	359.8333333		Ш		42834 3333			2552.033333			2586.5	0 0			8887.333333			11582	471.1666667	68950.5		26593.16667	681
153 150.8333333 2224 2143.979167		180 105.2638889 29 27	34 32.04166667		7 6.951388889		77 33.68055556	2089 1939 111111		1267 1184.270833		1185 1040.798611		76 63.91666667		1000 798.3194444			165 142.2541667				136 131.666666/	2 0.401388889	2224 2153.038889					34 31.85972222	29 27	154 147		153 151.5833333		250 237 8263889	77 54.27083333		8 7.05555556		1183.543	3/3 36/		6				2978 2855.293056		23 18.72916667			2868		1798 1784 763889			115 106.3347222	483.59722		115 107.708333	142 141 7638889					141 111.388889				21	1108	44 28.375
Antminer S19 95TH Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM305 841H	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM31S+ 74TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19i Pro 96TH	Antminer S19 Pro 96TH	Antminer S19j Pro 96TH	MicroBTM30S 90TH	MicroBTM30S86TH	MicroBTM31S+82TH	MicroBIM315+801H	Antminer S19j Pro 100TH	Antenior Claips of Tu	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	Antminer S19 Pro 1101H	MicroRTM31S+ 24TH	Antminer S19 95TH	Antminer S19i Pro 96TH	MicroBTM30S 90TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	Antminer S19j Pro 100TH	MicroBTM30S82TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 1101H	Antminer S19190TH	MicroBTM30584TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19 901H	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH			Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 951H	Antminer S19 951 H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius		s 1 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius			2 Celsius								s 1 Celsius					н	s 1 Celsius	od 2 Celsius	s 1 Celsius		1				s 1 Celsius	s 1 Celsius	d 2 Celsius				7 Celsius					Celsius	Celsius	Celsius	Celsius				Celsius			/1 Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius				Celsius	v1 Celsius		-	Celsius	/1 Celsius
8/21/2022 0:00 Dalton 2 8/21/2022 0:00 Dalton 1	8/21/2022 0:00 Grand Forks 1	8/21/2022 0:00 Grand Forks 1 8/21/2022 0:00 Grand Forks 1	8/21/2022 0:00 Grand Fork	8/21/2022 0:00 Grand Forks 1 Celsius	8/21/2022 0:00 Grand Forks 1	8/21/2022 0:00 Grand Forks 1	8/21/2022 0:00 Dalton 3	8/21/2022 0:00 Grand Folks I 8/21/2022 0:00 Calvert City 2	8/21/2022 0:00 Calvert City	8/21/2022 0:00 Dalton 3	8/21/2022 0:00 Calvert City 2	8/21/2022 0:00 Grand Forks 1	8/21/2022 0:00 Galiar Folks 1	8/22/2022 0:00 Grand Forks	8/22/2022 0:00 Cottonwood 2 Celsius	8/22/2022 0:00 Grand Forks 1	8/22/2022 0:00 Dalton 1	8/22/2022 0:00 Calvert City 1	8/22/2022 0:00 Grand Fork	8/22/2022 0:00 Grand Forks 1	8/22/2022 0:00 Cottonwood 2 Celsius	8/22/2022 0:00 Grand Forks 1	8/22/2022 0:00 Dalton 2	8/22/2022 0:00 Calvert City 1	8/22/2022 0:00 Calvert City I	8/22/2022 0:00 Dalton 3	8/22/2022 0:00 Grand Forks 1	8/22/2022 0:00 Calvert City 1	8/22/2022 0:00 Calvert City	8/22/2022 0:00 Dalton 3	8/22/2022 0:00 Marble 2	8/22/2022 0:00 Marble 2	8/22/2022 0:00 Marble 1	8/22/2022 0:00 Marble 1	8/22/2022 0:00 Calvert City 1	8/22/2022 0:00 Marble 2	8/22/2022 0:00 Marble 2	8/22/2022 0:00 Marble 2	8/22/2022 0:00 Calvert City 1	8/22/2022 0:00 Calvert City 1	8/22/2022 0:00 Calvert City 2	8/22/2022 0:00 Dalton 3	8/22/2022 0:00 Marble 2	8/22/2022 0:00 Marble 1 8/22/2022 0:00 Dalton 2	8/22/2022 0:00 Dalton 1	8/22/2022 0:00 Marble 2	8/22/2022 0:00 Marble 1	8/22/2022 0:00 Marble 2	8/23/2022 0:00 Marble 2	8/23/2022 0:00 Marble 1	8/23/2022 0:00 Ividible 2 8/23/2022 0:00 Dalton 1	8/23/2022 0:00 Dalton 2	8/23/2022 0:00 Marble 1	8/23/2022 0:00 Marble 2	8/23/2022 0:00 Calvert City 1	8/23/2022 0:00 Calvert City 2	8/23/2022 0:00 Marble 2	8/23/2022 0:00 Calvert City 1	8/23/2022 0:00 Marble 2	8/23/2022 0:00 Calvert City 1	8/23/2022 0:00 Marble 2	8/23/2022 0:00 Calvert City 1											

	2	2)	O:	9	3 <mark>2</mark>	12	n	90	03	34	O	O	C		ol(4	R	ηī	e	n	t F	8	10	9	<u> </u>	1	0,	Α	i8	de	12	ìr	1	TE	X	8	e	re	M	h j	10	Q ,	//1	29	//2	22	3	2:	P.	0	Ø	Œ	5 <u>C</u>)2	26	E	kē	h	i	ВE	į (G			
0.01897 0.01954 0.01897	0.01954	0.01954		0.01437	0	0.02371	0.02371	0.0234						00030	0.01437								750100	0.0143			P	g	1	Ĺ1	.6	0.0T954	o1	f í	12	20)		0.0034	0.0234	0.02371	0.02371	0.01437	0.02371	0		0 01 907	0.01954	0.01897	0.01897	0.01427	0.0113	0.01437	0	0.01437	147 10 0	0.01/41		0.0148	0	0	0.0148		0.01437	0.01437	
0.0436 0.04491 0.0436	0.04491	0.04491	00000	0.0436	0.05404	0.09002	0.09002	0.0436	0.05404					0.05404	0.0436								90000	0.0430					0.05404	0.03404		0.04491						0.05404	0.03404	0.0436	0.09002	0.09002	0.0436	0.09002	0.05404		0.0436	0.0436	0.0436	0.0436	0.0036	0.0430	0.0436	0.05404	0.0436	0.0436	0.0436		0.04491	0.05404	0.05404	0.04491		0.0436	0.0436	
15.37 17.81 38.88	3,539.77	104.51	* 0000	4,274.03	182.14	1,080.33	644.40	375.54	642.31					4,327.98	761.60								700 000	00:001					20 100 1	4,554.50		104.37						9,180.21	2 375 37	366.46	1,062.43	630.50	1,112.87	3 537 23	183.34		. OC OC	17.78	15.16	56.13	A 725 61	TO:001/L	42.94	12,319.60	38.76	21 27 20	4,234.91		224.40	7,521.35	597.96	251.40		4,457.43	39.95	,
0.02463 0.02537 0.02463	0.02537	0.02923	0	0.03404	0.05404	0.06631	0.06631	0.0202	0.05404	0	0	0	0	0.05404	0.02923	0	0 0	0	0	0	0	0	0	0.02523	0	0	0	0	0 00000	0.03404	0	0.02537	0		0	0	0	0.05404	0.03404	0.0202	0.06631	0.06631	0.02923	0.00631	0.05404	0	0	0.02483	0.02463	0.02463	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.02923	0.05404	0.02923	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.02619	0	0.03011	0.05404	0.05404	0.03011	0	0.02923	0.02923	0
0.0556 0.0556 0.0556 0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0625	0.047	0.047	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.061/	0.0520	0.0617	0.0617	0.0617	0.0617	0.061/	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0625	0.0625	0.0556	0.0628	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
50.06 56.84 126.64 3.007.75	11,297.40	333.55	1,591.61	12,403.91	369.54	2,098.59	1,251.78	1,249.32	1,200.94	23.07	133.70	163.97	3,389.25	8,780.90	2,210.27	10.58	5,265.68	323.59	811.11	689.26	38.93	1.82	36.32	2.68	39.36	690.37	814.70	322.92	1,241.40	3.436.36	35.92	333.11	5,265.26	165 73	134.01	510.85	23.07	17,164.48	7 902 22	1,219.11	2,063.81	1,224.78	3,229.73	11,289,29	371.98	1,591.61	3,002.93	56.75	49.37	182.83	12 743 47	12,605,36	124.62	24,994.83	112.48	2,115.94	12,290,36	1,610.79	638.78	15,259.83	1,213.18	715.61	52.04	12,936.14	115.93	2,100.49
5 0.08023 5 0.08097 5 0.08023 5 0.0556	0.08097	0.08097	5 0.0556	0.08483					0	0.0617			9550.0		0		3 0.0617						0.0617						0.061/			2008097	2 0.0617	0.0617			5 0.0617	0.10104					2 0.08483	0.08097		ш		0.08097	5 0.08023		0.0556		0		0	5 0.0556	0.08483	5 0.0556	5 0.08571	0.10964	5 0.10964	0.08571		0.08483	0.08483	5 0.0556
624 3.2 702 3.2 116667 3.2	139525.75 3.2	4119.375 3.25 38193.768 2.832	28626 3.2	220.75 3.2		16292.10267 3.068	9718.041667 3.25			3/3.92 3.13	2166,912 3.344			80088.488 2.832	55.344 2.832	3	85343.25 3.42	cri		rri	630.952 3.192	mi r	3,528	v (6	637.868	i m		m	20119.9866/ 3.268	7	582.12 3.528	4113.958333 3.2	85336.41 3.4	m m	71.928 3.344	m	373.92 3.11	11023 45032	117592 5833 3.25		16022.11867 3.068		38072.936 2.832	139425,5417	3392.73 3.105		54009.58333 3.25	700.9166667 3.2	615.3333333		86213.83333 3.25		1469 3.25		1326 3.25	38056.41667 3.2	8392.04166/ 3.2 144882.2917 3.2	28971.04167 3.2	91667 3.2	139181.25	11065.16667 3.2	8349.25 3.25		152494.875 3.2	1366.625 3.2	37778.54167 3.2
852315530.1 957657906.1 1907178948 1578.5 66284050300 54	Ш	4872266590 41 54538518407 381	38	E+11	4 70	617	28 4	29	11	76.4	3076	8576 265	1742 60	5+11	1 60	136.1	6326 199	1361	3958	3188	5.3	111	. 6	7 12	00	1354 11	7611	1125	27.72	4670 61	33.3	435	290	48.b	2017	5736	91.7	E+11	5544 F+11	57	13	774 95	1418	+11	40	4679	5216	29.8	87.3	81	11111	1 1.	9430	#11	0241	78 3805	11 1448		10571307107 7452.	1	7554		8998	E+11	3552	778 9067
	Ш	1267.5 487. 13486.5 54538	8808 338467500							.,,			20663.66667 8369095			Ш	16667 19541316							14 16941479.			-		, bbbbb/ 1981/499			33333 4867707			649.5 227397.			16667 2.08094	-	2			83333 54338222	1		m		66667 9557447				1			ľ	66667 542531975								46921.5 1.84423		Ľ
485.66		П	8808	SCCT C					14 3657.166667	5 120								39 1522.833333			197.666667		59 Ibb.833333	2 2	199.833333		3929.		6156	209				20 768 3333333		39 2593.833333		11 52270.16667					22 13443.83333	42900.16667			56 16618.33333	215.666667			26527.33333			70145.16667			78 44579.16667		11 2293.16666		11 3404.666667			4		78 11624.16667
8 8 9 9 9 23 20.23611111 702 693.5416667		3 52.8125 9 561.9375		9 1874.625	45.	250 221.2638889	136 124.5902778			5 5 5				7 1178.326389			3 253.8819444					2 0.395833333	7 590 AESSESS			165 142.31.			3 256.52/1/18	87				4 32 0138889	29 27.0625	0 108.0763889		2 152 002055					619 560.1597222					9 8.986111111			4 1105.305556						9 1857.465278					115 107.0416667		6 1955.0625		500 484.3402778
200	181	53	373	2089	-	25	13	26	15	9	170	(1)	1000	1267	411		343	-	20	16			/ /	7		16	20	'	343	1000		53	118	· ·		18		2224	1735	26	25	13	61	1812		373	70			7	11/4	2252		3132		500	2089	36	01	1798	142	11		2326	2	90
Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH Antminer S19 J Pro 96TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 104TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30588TH	MicroBTM30S 92TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	MicroBTM30S 94TH	MicroBTM305 90 IH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+74TH	MICROBI M315+841H	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroBTM31S+82TH	MicroBTM30S 861H	Antminer S19i Pro 100TH	MicroBTM31S+84TH	Antminer S19 90TH	MicroBTM30S 90TH	MicroBTM305 94 IH	MicroBTM305 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 104TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19 PT0 1001FI	Antminer S19j 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH				
HOSTED HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius Celsius Celsius Celsius	Celsius	Celsius 1 Celsius				d 2 Celsius		1 Celsius		s 1 Celsius	s 1 Celsius		s 1 Celsius				s 1 Celsius			s 1 Celsius	s 1 Celsius	s 1 Celsius		s 1 Celsius				s 1 Celsius	s 1 Celsius			Celsius			s 1 Celsius			Celsius			d 2 Celsius	d 2 Celsius	1 Celsius	Celsius	Celsius	Celsius		Celsius			Celsius						2 Celsius		Celsius	Celsius	Celsius	Celsius		1 Celsius		
8/23/2022 0:00 Calvert City 1 8/23/2022 0:00 Marble 1 8/23/2022 0:00 Calvert City 1 8/23/2022 0:00 Marble 2	8/23/2022 0:00 Marble 1	8/23/2022 0:00 Marble 1 8/23/2022 0:00 Calvert City 1	8/23/2022 0:00 Marble 2	8/23/2022 0:00 Calvert City 2	8/23/2022 0:00 Dalton 3	8/23/2022 0:00 Cottonwood 2	8/23/2022 0:00 Cottonwood	8/23/2022 0:00 Calvert City 1	8/23/2022 0:00 Dalton 2	8/23/2022 0:00 Grand Fork	8/23/2022 0:00 Grand Forks 1	8/23/2022 0:00 Grand Forks 1	8/23/2022 0:00 Grand Forks 1	8/23/2022 0:00 Dalton 3	8/23/2022 0:00 Calvert City	8/23/2022 0:00 Grand Forks 1	8/23/2022 0:00 Grand Forks 1 8/23/2022 0:00 Grand Forks 1	8/23/2022 0:00 Grand Fork.	8/23/2022 0:00 Grand Forks I	8/24/2022 0:00 Grand Forks 1	8/24/2022 0:00 Marble 1	8/24/2022 0:00 Grand Forks 1	8/24/2022 0:00 Grand Forks 1 8/24/2022 0:00 Grand Forks 1	8/24/2022 0:00 Dalton 1	8/24/2022 0:00 Dalloll 2 8/24/2022 0:00 Calvert City 1	8/24/2022 0:00 Calvert City	8/24/2022 0:00 Cottonwood 2	8/24/2022 0:00 Cottonwood 2 Celsius	8/24/2022 0:00 Calvert City 1	8/24/2022 0:00 Cottonwood 8/24/2022 0:00 Marble 1	8/24/2022 0:00 Dalton 3	8/24/2022 0:00 Marble 2	8/24/2022 0:00 Marble 2	8/24/2022 0:00 Calvelt City 1 8/24/2022 0:00 Marble 1	8/24/2022 0:00 Calvert City 1	8/24/2022 0:00 Calvert City 1	8/24/2022 0:00 Marble 2	8/24/2022 0:00 Marble 2	8/24/2022 0:00 Calvert City 1	8/24/2022 0:00 Dalton 3	8/24/2022 0:00 Calvert City 1	8/24/2022 0:00 Marble 2	8/24/2022 0:00 Calvert City 2	8/24/2022 0:00 Marble 2	8/24/2022 0:00 Marble 1	8/24/2022 0:00 Dalton 2	8/24/2022 0:00 Dalton 1	8/24/2022 0:00 Marble 1	8/24/2022 0:00 Marble 2	8/25/2022 0:00 Calvert City 1	8/25/2022 0:00 Calvert City	8/25/2022 0:00 Marble 2														

0 0	22	E	3 0	Ω	64	42	J.	90	0	34	£	³⁴)C	D d	d	3 4	R	'n	ėı	nt	18	<u>i</u> 1	6 24	d!	<u>1</u>	0	H	i 9	16	12	<u>i</u> n	1	E	11	ξĒ	r	e 0	h .	7 0	21/	12	9/	2	2 ₹	2	3				<u> </u>		7	0	x ł	21	Øŧ	(22	3	0 22	26	48
0.0148		0.0	0.018	0.015	0.018	0.02	0.01	0.02	0.02	0.01		0.0	id	0.0									0.01	0017	0.01	E)	-		. /		וכ	-	. 4	U					0.0	0.014				0.02	2000	0.02371	0.02371	0.0143			0.01954		0.01897	0.01897		0.01437	0.01437		7100	0.01897	0.0
0.05404		0.04491	0.0436	0.04491	0.0436	0.09002	0.04491	0.09002	0.09002	0.0436		0.0436	0.05404	0.0436	0.05404							0.05404	0.0436	0.0436	0.0436	0.0436				000000	0.05404							0.05404	0.0436	0.0436				0.09002	0.05404	0.09002	0.09002	0.0436	0.05404	*0*100	0.04491		0.0436	0.0436		0.0436	0.0436	0001000	0.05404	0.0436	0.04491
		219.51	52.11	17.81	36.89	3.533.49	104.59	577.27	568.75	200.33		2,383.42	12,347.05	355.00	9,172.25							4,333.41	4,159.83	1 103 30	38.76	750.55					232.53							4,326.45	2,476.82	/49.50				461.62	636.57	842.14	208.50	1,112.61	9,015.97	- tree	3,533.34		38.22	17.81		4,495.30	42.34	, , , ,	12,334.06	14.78	250.47
0.03011 0 0.05404 0.05404	0	0.03011	0.02463	0.02537	0.02463	0.06631	0.02537	0.06631	0.06631	0.02619	0	0.0202	0.05404	0.0202	0.05404	0	0	0	0	0	0	0.05404	0.02923	0 00000	0.02923	0.02923	0		0	0	0.05404	0	0	0	0	0	0	0.05404	0.0202	0.02923	0	0	0	0.06631	0.05404	0.06631	0.06631	0.02923	0.05404	0	0.02537	0	0.02463	0.02463	0	0.02923	0.02923	0	0.05404	0.02463	0.03011
0.0556 0.0556 0.0556 0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0556	0.0625	0.0625	0.0336	0.0556	0.047	0.0556	0.047	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.047	0.0617	0.0617	0.0617	0.0617	0.0625	0.047	0.0625	0.0625	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
719.70 3,920.11 1,212.83 15,251.76	1,602.54	1,593.35	169.75	56.84	120.16	1,893.55	333.81	1,121.38	1,104.82	52.04	2,999.89	7,929.01	25,050.53	1,181.00	17,149.59	23.07	134.18	163.43	10.51	36.17	40.74	8,791.92	12,072.47	3 201 94	112.48	2,178.20	3,425.34	1,239.39	327.88	832.56	1.31	41.79	687.10	325.51	1,233.51	5,307.71	3,421.29	8,777.80	8,239.72	10.58	164.76	133.70	23.07	896.71	1,190.21	1,635.89	987.78	3,228.97	16,857.39	4,744.01	11,276.87	2,996.73	124.51	172.53	1,588.14	13,046.05	122.87	2,084.95	25,024.17	48.15	712.97
3.25 0.08571 3.25 0.0556 3.25 0.10964 3.25 0.10964	3.25 0.0556 3.25 0.0556	3.25 0.0556	3.25 0.08023	3.25 0.08097		3.068 0.12881	3.25 0.08097	3.25 0.12881	2.95 0.12881	3.25 0.061/9	3.25 0.0556	3.25 0.0672	3.25 0.10964	3.25 0.10104	3.25 0.10104		3.344 0.0617			3.528 0.0617	3.192 0.0617		3.25 0.08483	3.276 0.0617	3.25 0.08483	2.832 0.08483	2.95 0.0556	3.268 0.0617		3.36 0.0617	3.105 0.10964	3.192 0.0617	3.276 0.0617	3.444 0.0617	l	3.42 0.0617	3.528 0.0617	2.832 0.10964		3.572 0.0617		١.	3.116 0.0617	3.25 0.12881	3.25 0.10104	3.068 0.12881	2.95 0.12881		3.25 0.10104	3.25 0.0556			3.25 0.08023	3.25 0.08023	3.25 0.0556	3.25 0.08483	3.25 0.08483	3.25 0.0556	3.25 0.10964	3.25 0.08023	3.25 0.08571
8396.916667 70505.5 11061.91667	85890.45833 28822.625	28657.41667 7290.291667	2115.75	702	1497.708333	1392 78.2083	4122.625	8705.666667	8577.125	936	53954.875	117991.25	228479.875	11919.375	169730.7083	373.92	2174.714667	2648.802667	170.2653333	586.236	43.312	80189.024	142313.7083	11310.936	1326	25677.272	61606.81667	20087,30667	5314.092	13493.76	4303.0125	677.236	11136.216	13468 5275.634	19991.99	86024.4	592.704	80060.168	122614.9167	171.456	2670.361333	2166.912	373.92	6961.5	11779.625	12699.986	7668.525	380b3.9b8 1326	166838.75	85323.875	139272.25	53898	1551.875	2150.416667	28563.70833	153790.5417	1448.416667	37499.04167	146038 75	600.1666667	8318.375
10253773963 86323389408 13515160778 1.56385E+11	1.0515E+11 41103861556	33877252757	2989496812	958145814.7	1805963750	21130290832 1.70924F+11	4876929384	12274765508	113352773799	1150453984	66107700384	1.43058E+11	3.26569E+11	14636244727	2.07893E+11	418080402.8	2275640764	2477459792	165314055.6	530799972.2	545748631.9	1.15277E+11	1.71817E+11	10090334389	1626980188	36535395492	84729285304	19943903993	4720388389	11453636653	1115673.611	570532326.4	9899536694	4617754799	19713058771	86727861792	546617347.2	1.15054E+11	1.4859E+11	170072250	2561573569	2237148889	421480715.3	9833990842	14464524588	18201530739	11033266353	1626610500	2.04335E+11	1.0444E+11	1.70906E+11	66049803729	1872175537	3040723895	33770510688	1.85978E+11	1774286010	53469705952	3.26283E+11	818626160.2	10164886245
2583.666667 21694 3403.666667 42802.33333	26427.83333	8817.666667 2243.166667	651	216	460.8333333	4791.5	1268.5	2678.666667	2907.5	2424.333333	16601.5	36305	70301.5	3667.5	52224.83333	120	650.333333	757.6666667	47.66666667	166.1666667	206.833333	28315.33333	43788.83333	3452.666667	408	9066.833333	20883.66667	6146.666667	1543	4016	1385.833333	212.1666667	3399.333333	1531.833333	6117.5	25153.33333	168	28269.83333	37727.66667	9054.100007	763.8333333	500 00000	120	2142	3624.5	4139.5	2599.5	13440.66667	51335	26253.5	42853	16584	477.5	661.6666667	8788.833333	47320.16667	445.6666667	11538.16667	70227.5	184.6666667	2559.5
115 107.6527778 933 903.9166667 142 141.819444 1798 1783.430556		373 367.4027778 106 93.46527778			23 19.20138889	1812 1785,618056				12 101.0138889	691.72916		29.	153 152,8125	2224 2176.034722	5 200		34 31.56944444	2 1.986111111	7 6.923611111	11 8.618055556			619 555 3402 778		377.78472		343 256.1111111		206 167.3333333						1185 1048.055556	7 7 7	ш		411 3/7.2509444	31.826388	190 107 9690555			153 151.0208333		154 108.3125		2138.9583	1174 1093.895833			23 19.89583333	44 27.56944444		2326 1971.673611			3132 2926.145833		115 106.6458333
	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 90TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19j Pro 104TH Antminer S19 95TH	Antminer S19 90TH	Antminer S19 Pro 110TH		Antminer 519 Pro 1101H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM31S+ 76TH	Antminer S19j Pro 96TH	Antminer S19 95TH	MicroBTM31S+ 78TH	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM315+82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	MicroBTM315+ 84TH	Antminer S19j Pro 96TH	Antminer S19 95TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 82TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19j Pro 104TH	Antminer S19j Pro 100TH	Antminer S19J Pro 961H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH		Antminer S19 95TH				
HOSTED HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius Celsius Celsius Celsius	Celsius	Celsius				od 2 Celsius Celsius	Celsius	od 2 Celsius	od 2 Celsius	y z Celsius	Celsius			y 1 Ceisius			cs 1 Celsius			cs 1 Celsius				ks 1 Celsius				cs 1 Celsius	cs 1 Celsius		celsius	s 1 Celsius		ss Celsius			cs 1 Celsius	Celsius		yz ceisius		cs 1 Celsius		od 2 Celsius	Celsius	nd 2 Celsius	od 2 Celsius	y 1 Celsius		Celsius	Celsius			y 1 Celsius		y 1 Celsius		Celsius	Celsius		
8/25/2022 0:00 Marble 1 8/25/2022 0:00 Marble 2 8/25/2022 0:00 Dalton 1 8/25/2022 0:00 Dalton 2	8/25/2022 0:00 Marble 2 8/25/2022 0:00 Marble 2	8/25/2022 0:00 Marble 2 8/25/2022 0:00 Marble 1	8/25/2022 0:00 Calvert City 1	8/25/2022 0:00 Marble 1	8/25/2022 0:00 Calvert City 1	8/25/2022 0:00 Cottonwood 2 8/25/2022 0:00 Marble 1	8/25/2022 0:00 Marble 1	8/25/2022 0:00 Cottonwood 2 Celsius	8/25/2022 0:00 Cottonwood 2	8/25/2022 0:00 Calvert City 8/25/2022 0:00 Marble 2	8/25/2022 0:00 Marble 2	8/25/2022 0:00 Calvert City 1	8/25/2022 0:00 Dalton 3	8/25/2022 0:00 Calvert City 1 8/25/2022 0:00 Dalton 2	8/25/2022 0:00 Dalton 1	8/25/2022 0:00 Grand Forks 1	8/25/2022 0:00 Grand Forks 1 8/25/2022 0:00 Grand Forks 1	8/25/2022 0:00 Dalton 3	8/25/2022 0:00 Calvert Cit.	8/25/2022 0:00 Grand Forks 1 8/25/2022 0:00 Calvert City 1	8/25/2022 0:00 Calvert City 1	8/25/2022 0:00 Calvert City 2	8/25/2022 0:00 Grand Forks 1	8/25/2022 0:00 Grand Forks 1 8/25/2022 0:00 Grand Forks 1	8/25/2022 0:00 Grand Forks 1	8/25/2022 0:00 Grand Forks 1	8/25/2022 0:00 Dalton 3 Celsius 8/26/2022 0:00 Grand Forks 1 Celsius	8/26/2022 0:00 Grand Forks 1	8/26/2022 0:00 Grand Fork	8/26/2022 0:00 Grand Forks 1 8/26/2022 0:00 Grand Forks 1	8/26/2022 0:00 Grand Forks 1	8/26/2022 0:00 Grand Forks 1	8/26/2022 0:00 Grand Forks 1 8/26/2022 0:00 Grand Forks 1	8/26/2022 0:00 Dalton 3	8/26/2022 0:00 Calvert City 1	8/26/2022 0:00 Calvert City 2 8/26/2022 0:00 Grand Forks 1	8/26/2022 0:00 Cottonwood 2	8/26/2022 0:00 Dalton 2	8/26/2022 0:00 Cottonwood 2 Celsius	8/26/2022 0:00 Cottonwood 2	8/26/2022 0:00 Calvert City 1 8/26/2022 0:00 Calvert City 1	8/26/2022 0:00 Dalton 1	8/26/2022 0:00 Marble 2	8/26/2022 0:00 Marble 1	8/26/2022 0:00 Marble 2	8/26/2022 0:00 Calvert City 1	8/26/2022 0:00 Calvert City 1	8/26/2022 0:00 Marble 2	8/26/2022 0:00 Calvert City 1	8/26/2022 0:00 Calvert City 1	8/26/2022 0:00 Marble 2	8/26/2022 0:00 Datton 3	8/26/2022 0:00 Calvert City	8/26/2022 0:00 Marble 1							

0.01741		0.0148	2	2	C	a)	16	5 <mark>2</mark>	12	0.01437		þ	3	0.01437	D	0	C	С	1 C	10	4	0.0234	0.0234	0.02371	r	0.02371	0.01954	0.01437	0.02371	0.01437	5	0.01934	0 g	0.01897	0.000		2 3	2 6 6 6 7 8	0.01781	0.01487	<u>2</u>	Ç Ç	B (e	00148	20)	1	@ /	//1	9	\ //2	0.01437	3	2;	₽.	0.01437	Ø	0.01437	2	0.0234	28	BE	D)	K ł	0.01437	Ø	0.01437	0.01437	0.01954	0.01954		0.01897
0.0436		0.04491	0.05404	0.05404							0.0436	0.05404	0.05404		0.0436						0.05404	0.05404	0.03404	0.0436	0.09002	200000	0.09002	0.04491	0.0436	0.09002	0.0436		0.04491		0.0436	0.04491	0.0436	00000	0.0436	0.0436	0.0436		0.04491	201400	0.05404	0.03404	10100	0.05404						0.0436	0.05404	0.05404		0.0436	200	0.0436		0.0436			0.05404	0.05404	0.0436		0.0436	0.0436	0.04491	0.04491	-	0.0436
229.92		213.83	7,477.04	290.050							622.98	4,293.06	216.76		936.25						0 0 0 0 0	8,912.90	2.114.97	300.59	25.21	-	29.15	73.97	3,538.58	46.99	32.03		2,536.54		32.19	10.91	52 63		3,990.70	198.99	35.53		182.13	- 001	292.02	153 23		12,414.85						580.84	4,460.34	244.31		286 35	-	3,782.18		2,017.76			8 677 47	643.13	3,419.13		32.93	30.42	82.54	2,800.02	2000012	31.62
0.02619	0	0.03011	0.05404	0.05404	0	0	0	0	0	0	0.02923	0.05404	0.05404	0	0.02923	0	0	0	0	0	0 05404	0.05404	0.03404	0.0202	0.06631	0	0.06631	0.02537	0.02923	0.06631	0.02923	0	0.02537	0	0.02463	0.02537	0.02463	0	0.02923	0.02619	0.02923	0	0.03011	0	0.05404	0.03404	0	0.05404	0	0	0	0	0	0.02923	0.05404	0.05404	0	0.02923	0	0.02923	0	0.0202	0		0.05404	0.05404	0.02923	0	0.02923	0.02923	0.02537	0.02537	0	0.02463
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0817	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.061/	0.047	0.047	0.047	0.00	0.0556	0.0625	0.0556	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0338	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0338	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0617	0.0556	0.0617	0.047	0.0617	0.0617	0.047	0.047	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
718.02	1,606.42	608.69	15,169.92	3,935,80	52.04	678.58	5,299.12	819.50	1 230 25	3,391.22	1.808.00	8,710.06	439.78	42.08	2,717.14	36.39	10.54	165.66	133.70	503.13	16.664.69	1 201 93	7.035.94	86.666	48.98	51.32	56.62	236.09	10,269.50	91.29	95.96	1,539.41	8,095.54	2,911.26	104.86	34.82	172.40	4.816.80	11,581.64	621.44	103.11	2,043.24	518.44	3,895.80	1,201.13	15,160.31	1,577.66	25,188.08	12,470.08	804.68	1.231.96	5,294.17	3,347.78	1,685.67	9,049.43	495.67	133.70	2,580.16	41.16	10,976.48	36.24	6,712.56	165.66	507.89	16 22 4 49	1,202.47	9,922.86	10.58	95.58	88.27	157116	8,936.44	2,980.35	103.00
0.08179	0.0556	0.08571	0.10964	0.10964	0.0556	0.0617	0.0617	0.0617		0.0556	Ι.						0.0617	0.0617	0.0617		0.0617	0.10104	0.0072	0.0672	0.12881			0.08097	0.08483	0.12881		9250.0	0.08097	0.0556	0.08023	0.08097	0.08023	0.0556	0.08483	0.08179	0.08483	9550.0	0.08571	0.0556	0.10964	0.10964	0.0556	0.10964	10	0.0617			ш		0.0617			0.08483	0.0617		0.0617		0.0617		0.10104	0.10104	0.08483		-1		0.08097	0.08097	0.0556	0.08023
3.25	3.25	3.25	3.25	3.2	3.25	3.276	3.4	3.36	3.265	2.9	2.832	2.832	3.10	3.192	2.832	3.528	3.57	3.496	3.344	3.192	3.116	3.23	3.5	3.2	3.75	3.25	2.95	3.25	3.25	3.068	3.25	3.25	3.25	3.25	3.25	3.25	3.22	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.23	3.25	3.25	3.25	3.36	3.268	3.4	2.9	2.832	3.276	3.105	3.344	2.832	3.192	3.25	3.528	3.25	3.496	3.192	3.25	3.25	3.25	3.572	3.25	3.25	3.25	3.25	3.25	3.25
8778.791667	28892.5	7101.791667	138361.1667	70787.70833	936	10998.078	85885.32	13282.08	939 15733	60993.21667	21313.16	79442.32	4011.1425	682.024	32030.392	589.764	170.8606667	2684.928	2166.912	8154.496	3/3.92	11895 54167	104701 4583	14880.66667	380.25	923	439.55	2915.791667	121059.7917	708.708	1095.791667	687.29167	99981.91667	52360.75	1307.041667	430.0833333	2148 791667	86633.08333	136527.625	7597.958333	1215.5	36748.83333	6048.791667	70068.375	10955.20833	130433.9383 5088 958333	28375.20833	229734.375	224281.9583	13041.84	966.93533	85804.95	60211.95833	19871.2	82537,696	4520.88	2166.912	30415.68	667.128	129393.875	587.412	99889.29167	2684.928	8231.b3b	160574 9167	11900,95833	116973.4583	171.456	1126.666667	40.541667	57.583333	110367.2917	603.33333	1283.75
12476399721 87 4889953560	90		1.55487E+11 13			8026	84827878028	42504553	3 5	83810474332 60	7	111		736.1	2426	97.2	90.6	2468748632	2237277965	855101465	55.3	2.02002E+11 16	+11	20895098453 14	71.1	1134563474	631851969.4	6581	1.45679E+11 12	1267	516	.93	E+11	8	1577067800 13	9.1	3044400333	5 =	1	4312 7	4	5839	032	666	133//535/0/ 10	1 2	40470768267 28	=	+11	0351385139	22 22	17	က္က	4 :	9049974708	51	2241717521	19773759569 14	6.6	=		1.1954E+11 99		/854 L944 /9		14615348837 11	-		74	1265648316 10	3851020767 32	+11	53	1510082622
2701.166667 12 1272 4	Ш		42572.66667 1.				~	3953 10		20675.66667 83					11310.16667 45						E0749 16667 3					284 1			37249.16667 1.					_			561 1666667	~				. 2		21559.5 85	H	ľ	8730.833333 40		69009.83333 2.	н			Ш		29144.bbbb/ L.	Ш		4261 833333 19						7578.833333 7		١.					9604 933333 33	1	ľ	
112.5486111	370.4166667	91.04861111	1773.861111	933 907 5347222 27	12	139.8819444	1046.361111	206 164.7083333	254 222222	1000 861.4861111 20	313.5763889	1168.819444	53.82638889		471.2569444	6.965277778	1.993055556	34 32	27	106.444444	2114 506044	153 152 506944 36	1342,326389	190.777778		11.833		37.38194444		9.625	14.04861111	354.9652778	1281.819444	671.2916667	23 16.75694444 40	5.513888889	27 54861111	1110.680556	1750.354167	97.40972222	15.58333333	471.1388889		898.3125		65 24305 556		2945.3125	2875.409722		254.5763889	1185 1045.381944 2	850.4513889		138.0347222	60.6666667		266 181 7430556 43	8.708333333	2326 1658.895833	6.9375	1735 1280.631944 30	32	107.4513889	2224 2058 652778 46	152.5763889	1499.659722	2		13.34027778	272 262 2647222 86	1414.965278	687.222222	16.45833333
Antminer S19 Pro 110TH Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH		MicroBTM31S+ 78TH	MicroBTM30S 90TH	MicroBTM31S+80TH	MicroBTM305.86TH	Antminer S19 i Pro 100TH	Antminer S19 i Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	MicroBTM31S+ 76TH	Antminer S19j Pro 96TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM305 88TH	MICROBI M30S 84 IH	Antenior S10 05TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 i Pro 100TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19j Pro 104TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1051H	Antminer S19 Pro 1051 H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 931 H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	MicroBTM31S+80TH	MicroBTM305 86TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	S19	MicroBTM315+ 78TH	Antminer S19j 90TH	MicroBTM305 88TH	Antminer S19 Pro 961H	MicroBTM31S+ 76TH	Antminer S19 95TH	MicroBTM31S+84TH	Antminer S19 95TH	MicroBTM30S 92TH	MICTOBINISOS 84 IH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 94TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 901H		Antminer S19 95TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
8/26/2022 0:00 Calvert City 2 Celsius 8/26/2022 0:00 Marble 1 Celsius				8/26/2022 0:00 Dallon I Celsius 8/26/2022 0:00 Marble 2 Celsius	8/26/2022 0:00 Marble 2 Celsius			8/27/2022 0:00 Grand Forks 1 Celsius		8/27/2022 0:00 Grand Forks 1 Celsius						8/27/2022 0:00 Grand Forks 1 Celsius			27/2022 0:00 Grand Forks 1 Celsius		LKS I	8/27/2022 0:00 Datton 1 Celsius 8/27/2022 0:00 Datton 2 Celsius	7			8/27/2022 0:00 Marble 2 Celsius			8/27/2022 0:00 Calvert City 2 Celsius						8/27/2022 0:00 Calvert City 1 Celsius		8/27/2022 0:00 Calvert City 1 Celsius	Marble 2	7		1,1		27/2022 0:00 Marble 1 Celsius	8/27/2022 0:00 Marble 2 Celsius		8/27/2022 0:00 Dallott 2 Celsius 8/27/2022 0:00 Marble 1 Celsius	/27/2022 0:00 Marble 2 Celsius		_			8/28/2022 0:00 Grand Forks 1 Celsius		8/28/2022 0:00 Calvert City 2 Celsius	8/28/2022 0:00 Datton 3 Celsius 8/28/2022 0:00 Grand Forks 1 Celsius		8/28/2022 0:00 Grand Forks 1 Celsius	8/28/2022 0:00 Calvert City 1 Celsius 8/28/2022 0:00 Calvert City 1 Celsius						8/28/2022 0:00 Grand Forks 1 Celsius	2	8/28/2022 0:00 Dalton 2 Celsius				τ ₄	8/28/2022 0:00 Marble 1 Celsius 9/28/2022 0:00 Marble 2 Celsius		8/28/2022 0:00 Marble 2 Celsius	ty 1

954 897 897	2	26	12	Ö	148	5 <mark>2</mark>	741	3 1	Ŋ)3	34	D	C	C	437	0.0234	4	<u>P</u>	n			0.0234	371	371	437	51	.C	954	<u>ไ</u> ไ) 1	<u>a</u>	2 r	7	0.61807	Xr	B (437	e	d	437	0	0.0148	<u> </u>	\// 2	0.0148	0.0148		P. ()	- 60	5	0	29	997 F	DX	(þ	i	3 8	897	0.01954	/60	954	43/
0.01954 0.01897 0.01897		0.0			0.0		0.01741								0.01437	0.0				175500	0.02	0:0	0.02371	0.02	0.01437		Creat.	0.01	_	⊥ 800		9.0	10.0	0.0		5 .0	0.01437		100	0.01/41		0.0			0.0	0:0	0.01954			0.014				0.01897	0.01	0.01437	2001422	0.01	0.01897	0.01	0.01	0.01954	TO'O
0.0436		0.04491	0.05404	0.05404	0.04491	0.05404	0.0436								0.0436	0.0436				00000	0.09002	0.0436	0.09002	0.09002	0.0436	0.05404	0.04491	0.04491	0.05404	0.0436		0.0436	0.04491	0.0436		0.0436	0.0436	0.05404	90000	0.0436		0.04491	0.05404		0.04491	0.04491	0.04491	0.05404	0.05404	0.04491	00000	0.03404		0.0436	0.0430	0.0436	36000	0.0430	0.0436	0.04491	0.0430	0.04491	0.0430
9.10 11.57 51.84		195.24	593 04	7,482.66	175.44	12,255.64	200:05								747.41	2,516.64				- 00	637.81	362.73	51.67	27.81	1,134.89	87.75	3,498.14	103.37	4,443.80	4 328 28	-	40.18	10.97	15.08		4,744.12	40:06	12,218.56	- JEU 76	38.76		214.41	589.12		235.82	248.62	104.88	596.94	7,518.25	217.16		12,421.40		15.05	17:647	42.99	V 808 V	4,696.04	00:89	11.31	29.70	3,510.43	90''00
0.02537 0.02463 0.02463 0	0	0.03011	0 05404	0.05404	0.03011	0.05404	0.02619	0	0	0	0	0	0	0	0.02923	0.0202		0	0	0	0.06631	0.0202	0.06631	0.06631	0.02923	0.03404	0.02537	0.02537	0.05404	0 00000	0	0.02463	0.02537	0.02463	0	0.02923	0.02923	0.05404	0	0.02923	0	0.03011	0.05404	0	0.03011	0.03011	0.02537	0.05404	0.05404	0.03011	0	0.03404	0	0.02463	0.02819	0.02923	0	0.02923	0.02463	0.02537	0.02463	0.02537	C7670'0
0.0556 0.0556 0.0556 0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.047	0.0556	0.0617	0.0617	0.0617	0.0825	0.047	0.0625	0.0625	0.0556	0.0336	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
29.03 37.68 168.88 4,876.52	52.04	555.77	3,921.67	15,181.32	499.41	24.865.06	624.76	12,466.64	36.57	42.20	843.55	320.51	1,214.89	5,308.73	2,169.09	8,372.20	3,361.18	133.70	484.90	23.07	1 192 54	1,206.71	100.38	54.02	3,293.63	15 743 87	11,164.55	329.91	9,015.87	1,570.43	2,980.03	130.90	35.00	214.92	4,872.88	13,768.17	116.25	24,789.85	2,051.50	112.48	1,600.57	610.32	1,195.25	3,954.63	671.28	707.72	334.73	3,957.63	15,253.54	618.17	1,602.45	36.50	52.04	49.02	2,080.16	124.75	12,504.74	1,583.62	221.51	36.10	2,986.55	11,203.76	112.40
3.25 0.08097 3.25 0.08023 3.25 0.08023 3.25 0.0556	3.25 0.0556	3.25 0.08571	3.25 0.0556		3.25 0.08571	3.25 0.10964		0.0556	0.0617	3.276 0.0617	3.36 0.0617	3.444 0.0617	3.268 0.0617	3.42 0.0617	2.832 0.08483	3.25 0.0672	3.496 0.0556		3.192 0.0617	3.116 0.0617	3.25 0.10104	3.25 0.0672	3.068 0.12881			3.105 0.10964	3.25 0.08097		2.832 0.10964	3.25 0.0556	3.25 0.0556	3.25 0.08023	3.25 0.08097	3.25 0.08023	Ш	3.25 0.08483	3.25 0.08483	3.25 0.10964	3.25 0.0556	3.25 0.08483	3.25 0.0556	3.25 0.08571	3.25 0.10964	3.25 0.0556	3.25 0.08571	3.25 0.08571	3.25 0.08097		3.25 0.10964	Ш	3.25 0.0556		0.0556	3.25 0.08023		Ш	3.25 0.0556	3.25 0.0556	3.25 0.08023	3.25 0.08097	3.25 0.0556	3.25 0.08097	3.25 0.00403
358.5833333 469.625 2104.916667 87707.20833	936	6484.291667	70533.66667	138465.1667	5826.708333	226788.25	7638.583333	2242 20.2083	592.704	11072.88	13671.84	5194.7	19690.24467	86040.93	25569.892	124586.3125	2684 928	2166.912	7858.97	373.92	11802.64583	17957.0625	279.272	419.3916667	38826.248	4/01 155817 7292	137885.0417	4074.416667	82231.604	28245.20833	53597.64583	1631.5	432.25	2678,8125	87641.66667	162303.1042	1370.416667	226102.2292	36897.52083	1326	28787.14583	7120.75	10901.58333	71126.52083	7831.958333	8257.166667	4134	71180.41667	139123.8333	7212.291667	28821	591.528	936	611	37412.91667	1470.625	224905.4167	28482.45833	2760.875	445.7916667	53714.91667	138369.2917	13.20
489217646.1 635895372 2954920413 1.07402E+11	1149967376	7923121267	1340345990	1.55596E+11	8279080499	3.241E+11	10822951986	2.741E+11	559504763.9	10078239319	2	4661704177	19315038646	166391322 9	36280252331	1.49338E+11	26185245357	2196114896	7207140316	415010017.4	14489029603	24820639463	1112995126	601313185	54578507276	1 907/49F±11	1.69034E+11	4818675530	1.18103E+11	33390631283 1 78497F+11	65682865392	1914463549	590699642.6	3728692312	1.07308E+11	1.93384E+11	1650369865	3.23144E+11	52614301032	1603 244799	41089583833	10123045749	13314427446	86982011551	9506176583	10082880957	4890828867	13496963708	1.56357E+11	10254918182	41108654988	540122611.1	1149944905	833970229	53352460755	1803068757	2.74877E+11	33673007926	3916690060	607824076.3	65823167293	1.69813E+11	1626294698
110.333333 144.5 647.6666667 26986.83333	288	1995.166667	21702.66667	42604.66667	1792.833333	69781	2350.333333	68990.83333	314.35	3380	4069	1508.333333	6025.166667	25158.16667	9028.916667	38334.25	20492.5	648	2462.083333	120	3631 583333	5525.25	254	142.1666667	13709.83333	47943 91667	42426.16667	1253.666667	29036.58333	8690.833333	16491.58333	502	133	824.25	26966.66667	49939.41667	421.6666667	69569.91667	11353.08333	408	8857.583333	2191	3354.333333	21885.08333	2409.833333	2540.666667	1272	3398.833333	42807.33333	2219.166667	8868	167.6666667	288	188	11511.66667	452.5	69201.66667	8763.833333	849.5	137.1666667	16527.66667	42575.16667	408
9 4.59722222 8 6.02083333 44 26.98611111 1174 1124.451389			142 140 694444		106 74.70138889			2978 2874.618056	7 7	165 140,8333333				1185 1048.256944	411 376.2048611	ш	34 32		180 102.5868056	126 1 221	151.3	266 230.21875				77.77 1997 663.194			1267 1209.857639	373 362.1180556			9 5.541666667	44 34,34375		2326 2080.809028	17		141 122 75		ш		142 139.7638889		100.40972	115 105.8611111			1798 1783.638889		394 369.5			8 7.83333333			2978 2883.402778			9 5.715277778		1812 1773.965278	
Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	MicroBTM31S+84TH	MicroBTM31S+ 78TH	MicroBTM315+80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19 i Pro 96TH	Antminer S19 95TH	MicroRTM30S 97TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 Pro 1101H	Antminer S19 Pro 110TH	Antminer S19j Pro 104TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19 901 H	Antminer S19 95TH	Antminer S19 90TH	Antminer S19j Pro 96TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	MicroBTM31S+84TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H
HOSTED HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HUSIEU
Celsius Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
8/28/2022 0:00 Marble 1 Celsius 8/28/2022 0:00 Calvert City 1 Celsius 8/28/2022 0:00 Calvert City 1 Celsius 8/28/2022 0:00 Marble 2 Celsius			8/28/2022 0:00 Marble 2 Celsius		8/28/2022 0:00 Marble 1 Celsius		7	8/28/2022 0:00 Marble 2 Celsius		8/29/2022 0:00 Grand Forks 1 Celsius		8/29/2022 0:00 Grand Forks 1 Celsius		8/29/2022 0:00 Grand Forks 1 Celsius			8/29/2022 0:00 Grand Forks 1 Celsius 8/29/2022 0:00 Grand Forks 1 Celsius	29/2022 0:00 Grand Forks 1			8/29/2022 0:00 Cottonwood 2 Celsius 8/29/2022 0:00 Dalton 2 Celsius		8/29/2022 0:00 Cottonwood 2 Celsius	8/29/2022 0:00 Cottonwood 2 Celsius	ty 1	8/29/2022 0:00 Datton 3 Celsius	١.	Marble 1		8/29/2022 0:00 Marble 2 Celsius 8/29/2022 0:00 Calvert City 2 Celsius		1,1		8/29/2022 0:00 Calvert City 1 Celsius 8/29/2022 0:00 Calvert City 1 Celsius	8/29/2022 0:00 Marble 2 Celsius	8/29/2022 0:00 Calvert City 1 Celsius	ity 1		8/29/2022 0:00 Marble 2 Celsius				8/29/2022 0:00 Datton 1 Celsius	Ш		8/30/2022 0:00 Marble 1 Celsius		8/30/2022 0:00 Marble 2 Celsius 8/30/2022 0:00 Dalton 1 Celsius	30/2022 0:00		Marble 2	8/30/2022 0:00 Grand Forks 1 Celsius		8/30/2022 0:00 Calvert City 1 Celsius		t\	8/30/2022 0:00 Marble 2 Celsius	30/2022 0:00 Carvert City 1 30/2022 0:00 Marble 2	41		8/30/2022 0:00 Calver City 1 Ceisius 8/30/2022 0:00 Marble 2 Ceisius	30/2022 0:00 Marble 1	8/30/2022 0:00 Caivert City 1 Cersius

0		7.1	2	2	C	á	K	16	2	2	4 4	H	0	3 ₄	£	<u>)</u> C	C	D	á	3	R	n.	n	ţ F	8i i	e	d!	1() [1i(ď	3 2	m	4	EX	8	8 E	e	q	10	<u> </u>	29	1//2	22	3 2	23	P.E	g	e 5	2	30) [
		0.02371	0.02371	0.0237	0.0143						0.023			0.0145	1100					0.014			O.O.T.		0.01/2			0.014	0.01 0.01 0.01 0.01	1	26	0.0195	0.0	0.013%	20)	0.0237	0.0237	0.023	0.023										0.0145	0.0143	
0.05404		0.09002	0.09002	0.09002	0.0436	0.05404					0.0436	0.05404	00000	0.0436	00000				0.05404	0.04491	0.05404	0.05404	0.04491	0.05404	0.0436			0.0436	0.0436	30000	0.0436	0.04491	0.0436	0.04491			0.09002	0.09002	0.09002	0.0436	0.05404			0.05404						0.0436	0.0436	
9,051.03		683.77	699.35	1,181.74	4.292.18	641.31					2,560.10	264.50		1 128 52	-				4,454.80	248.34	,527.65	596.69	60.627	12,468.10	251.1b 38.76			41.62	4,942.28		15.29	11.28	40.32	3,513.22			1,161.74	682.73	372.48	2,561.02	641.20			261.27						759.50	1,125.84	- 200 045 4
0.05404	0	0.06631	0.06631	0.06631	0.02923	0.05404	0		0		0.0202	0.05404	0	0.02923	0	0	0	0 0	0.05404	0.03011	0.05404	0.05404	0.03011	0.05404	0.02923	0	0	0.02923	0.02923	0	0.02463	0.02537	0.02923	0.02537	0	0	0.02537	0.06631	0.0202	0.0202	0.05404	0 0	0	0.05404	0	0	0	0	0	0.02923	0.02923	0
0.047	0.0617	0.0625	0.0625	0.0625	0.0556	0.047	0.0617	0.0617	0.0617	0.0556	0.047	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0625	0.047	0.047	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0617
4,867.24	683.53	1,328.25	1,358.53	2,295.59	12.456.56	1,199.08	23.07	481.34	165.66	3,144.43	8,516.76	536.63	10.58	2,173.96	5,305.53	1,207.53	318.07	840.86	9,038.20	706.92	3,955.49	1,210.61	1,600.13	25,296.12	112.48	1,592.72	2,087.36	120.80	12,468.61	4,917.81	49.79	36.01	12,567.78	11,212.68	3,001.88	36.32	334.73	1,326.23	1,239.16	8,519.82	1,198.87	23.07	1.80	168.65	38.61	676.10	314.38	1,232.01	2,899.30	2,204.19	3,267.36	134.77
3.25 0.10104		3.25 0.12881		3.068 0.12881			3.116 0.0617		3.496 0.0617			3.105 0.10964		2.832 0.08483		3.268 0.0617		3.192 0.0617	-		3.25 0.10964	3.25 0.10964					3.25 0.0556	0					3.25 0.08483	3.25 0.08097			3.25 0.08097		3.25 0.0672	,	3.25 0.10104		3.108 0.0617	3.496 0.0617		3.276 0.0617				2.832 0.08483	0.08483	0.0617
167487.6667	11078.34	10311.70833	10546.74167	17821.50067	146841.5	11867.375	373.92	7166 912	2684.928	56554.45	126737.5417	4894.515	171.456	38608 184	85989.06	19570.96267	5155.094	13628.16	82435.272	8247.85	71141.95833	11041.65833	28779.29167	230719.775	1326	28646.04167	936	1424.041667	169082.4417	88449.83333	620.6416667	444.7083333	148152.55	138479.4667	53990.625	588.588	4134	10295.99167	18439.85	126783.0417	11865.31667	373.92	29.1116	2733.405867	625.7384	10957.7832	5095.2832	19967.69787	52145.77333	25983.6	38516.5216	2184.3008
2.04986E+11				25621279615	1.77101E+11	14567368478	416322611.1	7089071793	2491317396	77650529352	1.53608E+11	6022586796	167070840.3	54967545125	84884286097	18751089611	4512726743	11639322021	1.18437E+11	10083386914	87033327032	13487477540	41053412908	3.29865E+11	156235/8933	33864238097	53523846281	1747079734	2.04598E+11	1.08239E+11	"	_	1.78574E+11	1.69957E+11	66163302129	484594866.7	25168369839	14827800930	25852130682	1.53648E+11	14563998110 2.04933E+11	400984915.3	2754208.333	2305838839	469280637.5	10487605097	4066391519	19090479907	71454447319	36846222735 1 17536F+11	54762038461	2155879453
51534.66667	3381.666667	3172.833333	3575.166667	5808.833333	45182	3651.5	120	7444	768	19171	38996.16667	1576.333333	48	13632 83333	25143	5988.666667	1496.833333	204.8333333	29108.5	2537.8	21889.83333	3397.433333	8855.166667	7.0990.7	2950.8	8814.166667	11551.5	438.1666667	52025.36667	27215.33333	190.9666667	136.8333333	45585.4	42609.06667	16612.5	166.8333333	5710.5	3490.166667	5673.8	39010.16667	3650.866667	120	9.36666667	781.8666667	196.0333333	3344.866667	1479.466667	6110.066667	17676.53333	2884 4	13600.46667	653.2
2224 2147.277778				250 242.0347222			5 5		34 32	798.79166		77 65.68055556		619 568 0347222			62.36805	11 8.534722222			1798 1785.869444		394 368.9652778	2957.		36	500 481.3125	22 18.25694444					2089 1899.391667		702 692.1875	6.9513888	53 53 53	145	266 236.4083333		2224 2145.786111		ш	34 32.57777778		165 139.3694444		343 254.5861111		1267 1203.516667		29 27.21666667
Antminer S19 95TH	MicroBTM31S+ 78TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	Antminer S19j Pro 104TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH	MICROBINISOS 84 IH	MicroBTM30S 92TH	Antminer S19j Pro 100TH	Antminer S19 95TH	Antminer S19j 90TH	MicroBTM30S 94TH	Antminer S19j Pro 961H	MicroBTM30S 90TH	MicroBTM30S86TH	MicroBTM31S+82TH	MicroBTM315+801H	Antminer S19j Pro 96TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 951H Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM31S+84TH	Antminer S19 90TH Antminer S19j Pro 104TH	Antminer S19 Pro 100TH	Antminer S19 Pro 1101H Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM31S+ 74TH	MicroBTM30S 92TH Antminer S19i 90TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+82TH	MicroBTM30S 86TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	MicroBTM30S 88TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	ноѕтер	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
8/30/2022 0:00 Dalton 1 Celsius	022 0:00 Grand Forks 1 Celsius	022 0:00 Cottonwood 2 Celsius	2022 0:00 Cottonwood 2 Celsius	8/30/2022 0:00 Cottonwood 2 Celsius				8/30/2022 0:00 Grand Forks 1 Celsius	2022 0:00 Grand Forks 1 Celsius		8/30/2022 0:00 Calvert City 1 Celsius	8/30/2022 0:00 Dalton 3 Celsius	2022 0:00 Grand Forks 1 Celsius	8/30/2022 0:00 Calvert City 2 Celsius 8/30/2022 0:00 Calvert City 1 Celsius				8/30/2022 0:00 Grand Forks 1 Celsius 8/30/2022 0:00 Grand Forks 1 Celsius			8/31/2022 0:00 Datton 2 Celsius 8/31/2022 0:00 Marble 2 Celsius		8/31/2022 0:00 Marble 2 Celsius				8/31/2022 0:00 Marble 2 Celsius 8/31/2022 0:00 Marble 2 Celsius	ity 1	8/31/2022 0:00 Marble 2 Ceisus 8/31/2022 0:00 Calvert City 1 Celsius		1 t		8/31/2022 0:00 Calvert City 2 Celsius 8/31/2022 0:00 Calvert City 2 Celsius			22 0:00 Grand Forks 1 Celsius	8/31/2022 0:00 Marble 1 Celsius 8/31/2022 0:00 Cottonwood 2 Celsius	22 0:00 Cottonwood 2 Celsius	8/31/2022 0:00 Cottonwood 2 Ceisius 8/31/2022 0:00 Calvert City 1 Ceisius		22 0:00 Dalton 2 Celsius 22 0:00 Dalton 1 Celsius	8/31/2022 0:00 Grand Forks 1 Celsius	22 0:00 Grand Forks 1 Celsius	22 0:00 Grand Forks 1 Celsius	022 0:00 Grand Forks 1 Celsius	022 0:00 Grand Forks 1 Celsius	8/31/2022 0:00 Grand Forks 1 Celsius	8/31/2022 0:00 Grand Forks 1 Celsius	8/31/2022 0:00 Grand Forks 1 Celsius	022 0:00 Calvert City 2 Celsius	022 0:00 Calvert City 1 Celsius	02.2 0:00 Grand Forks 1 Celsius

22C1609642r9g034DlocD1c1c412r93rnt Pailed 51.0 Aig 19/02n TEXTST end 1001/129/122 239.0 7 e5 2031 Extail 19/11 of 7

From: jenny.fan@celsius.network[jenny.fan@celsius.network]

Sent: 9/26/2022 5:31:32 PM

To: Monica Xia [mxia@corescientific.com]; Core Scientific Inc. Billing [billing@corescientific.com]

CC: Client Success [client-success@corescientific.com]; mining.ap@celsius.network; 'Patrick Holert'

[patrick.holert@celsius.network]; Accounts Receivable [ar@corescientific.com]; Todd DuChene

[patrick.noiert@ceisius.network]; Accounts Receivable [ar@corescientific.com];

[tduchene@corescientific.com]

Subject: RE: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Dear Monica,

Please be advised that Celsius has wired \$3,668,892.32 in satisfaction of INV42672.

Celsius has set off the \$1,740,896.00 invoiced on INV42672 for August 2022 "Power Costs Pass-through." Celsius has also set off the \$598,743.20, which is the total amount Celsius paid on INV42658 for July 2022 "Power Costs Pass-through." As you recall, on September 20, 2022, Celsius advised Core Scientific that it disputes the "Power Costs Pass-through" surcharges that appear on INV42672 and on any prior invoices, including INV42583 and INV42658. The "Power Costs Pass-through" surcharges, which only began to appear on Celsius's invoices after it filed its Chapter 11 petitions, appear to reflect the increased power costs that Core Scientific is being charged by its energy providers. Celsius believes that these amounts have been charged to Celsius in error. Under Celsius's Orders with Core Scientific, Celsius is entitled to a fixed Hosting-Services Rate at the prices "set forth . . . in this Order." See, e.g., Order #10 at 4. Celsius is not responsible for bearing the cost of increased energy prices, nor are energy price fluctuations "new . . . tariffs" subject to pass through under the Master Services Agreement.

In addition to the above, Celsius has set off \$680,973.21 because, according to the past three invoices, Celsius's actual usage was less than the pre-paid amount, resulting in a credit balance for Celsius. This assumes, and is consistent with our understanding, that the "Power Costs Pass-through" should not be included/billed as part of the monthly expense. Below is the detail for the actual usage setoff:

INV42672 Aug prepayment vs actual true-up	(208,489.91)
INV42658 July prepayment vs actual true-up	(301,186.25)
INV42583 June prepayment vs actual true-up	(171,297.05)

Please contact Celsius's counsel, Judson Brown, at <u>Judson.Brown@kirkland.com</u> or (202)389-5082, with any questions or concerns.

Thanks, Jenny

From: Monica Xia < mxia@corescientific.com > Sent: Monday, September 26, 2022 3:17 PM

To: jenny.fan@celsius.network; Core Scientific Inc. Billing < billing@corescientific.com >

Cc: Client Success <client-success@corescientific.com>; mining.ap@celsius.network; 'Patrick Holert' <patrick.holert@celsius.network>; Accounts Receivable <ar@corescientific.com>; Todd DuChene <tduchene@corescientific.com>

Subject: RE: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Hi Jenny,

We received below \$3.69M payment while the invoice total is \$6.48M. Could you inform the line items on the invoice that are covered by the payment?

22C1609642n9g034DlocD1c1c412n8cnt Pilled 51.0 Ai 19/1/22n TEX156ene of 104/129//22 29:007e5032 Extail bit H Pg 2 of 7

N	AME A	DATE	MEMO	DOCUMENT NUMBER	DUE DATE	AGE	CURRENT	
	elsius Nining LLC	9/15/2022	Order 1 - 4, 6, 7, 9 and 10 Hosting Services	INV42672	9/26/2022	0	6,481,014.82	
	26-Sep-202	22	Incoming Money	Transfer Credit (195)				USD 3,668,892.32
	Bank reference	ce #	Clie	nt reference #		Text		
	2209265394	469	092	26539469		WIRE	TYPE:WIRE IN DA	TE:092622 TIME:1709 ET TRN:2
								SERVICE REF:20220926B6B726
								NING LLC CASE NO.22-10964 12
								30 ID:1504554445 ORG BK: ID:
						BK:S	IGNATURE BANK II	D:026013576 BNF:CORE SCIENT
						WAY	STE 220 BELLEVUE	WA 98004-144 <u>0 ID:50101</u> 4717
						PAYM	ENT DETAILS: CEL	SIUS MINING LLC INV42672

Thank you, Monica



MONICA XIA, CPA
ACCOUNTING MANAGER

Core Scientific M. (425) 283-2982

From: Monica Xia < mxia@corescientific.com > Sent: Tuesday, September 20, 2022 10:37 AM

To: jenny.fan@celsius.network; Core Scientific Inc. Billing
 billing@corescientific.com>

Cc: Client Success <client-success@corescientific.com>; mining.ap@celsius.network; 'Patrick Holert' <patrick.holert@celsius.network>; Accounts Receivable <ar@corescientific.com>; Todd DuChene <tduchene@corescientific.com>

Subject: RE: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Hi Jenny,

For the supporting documentations -

- Please see attached PDF files for Calvert City and Marble 1.
- Please see following link for TX sites https://www.ercot.com/mp/data-products/data-product-details?id=NP6-785-ER
- And in billing supporting Excel files sent with the invoices: Power Costs Pass-through Incremental Hosting Rate (column P) = Current Month FCA (column R) Base Month FCA (column S)
- FCA stands for Fuel Cost Adjustment.

Thank you, Monica

22C1609642m9034DlocD1c1c42ment Billed51.0/Ai9/62n TEXTSEred 104/129//22 29:007e5033 Extaitos H Pg 3 of 7



MONICA XIA, CPA
ACCOUNTING MANAGER
Core Scientific
M. (425) 283-2982

From: jenny.fan@celsius.network < jenny.fan@celsius.network >

Sent: Tuesday, September 20, 2022 8:39 AM

To: Core Scientific Inc. Billing < billing@corescientific.com >; Monica Xia < mxia@corescientific.com > Cc: Client Success < client-success@corescientific.com >; mining.ap@celsius.network; 'Patrick Holert'

<patrick.holert@celsius.network>; Accounts Receivable <ar@corescientific.com>
Subject: RE: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Importance: High

[EXTERNAL] Use caution when opening attachments or links.

Hi Monica,

We are in receipt of the invoice (INV42672) for August actual hosting cost. Your email indicates that Core Scientific has been notified of "significant tariff increases due to rising fuel costs," and that, as a result, "surcharges" have been added to the invoice pursuant to Section 4(f) of the Master Services Agreement ("MSA"). Pursuant to section 3(b) of the MSA, Celsius hereby disputes these surcharges as they appear in the invoice (INV42672) and any prior invoices, including the invoice (INV42658) for July actual hosting cost. While we dispute these surcharges, we do wish to work cooperatively in an effort to understand these charges and resolve this issue. To that end, please provide to Celsius any documents and materials reflecting both the "tariff increases" that Core Scientific claims it has incurred and the payment of those charges by Core Scientific, in each of the relevant jurisdictions (namely, Georgia, Kentucky, and Texas).

Thank you for your prompt attention to this matter. Jenny

Jenny Fan, CFO 425.922.8730



From: Core Scientific Inc. Billing billing@corescientific.com

Sent: Thursday, September 15, 2022 5:00 PM

To: 'Jenny Fan' < jenny.fan@celsius.network>; praveena.raju@celsius.network

Cc: Client Success <<u>client-success@corescientific.com</u>>; Celsius Accounts-Payable <<u>ap@celsius.network</u>>; mining.ap@celsius.network; Patrick Holert <<u>patrick.holert@celsius.network</u>>; Accounts Receivable <ar@corescientific.com>

Subject: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Hi Jenny and Praveena,

Hope you are doing well! Please see attached invoice INV42672 and associated support for your Hosting Services.

Kindly note that Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement – Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. The tariff surcharges for your August 2022 usages in GA, KY and/or Marble 1, and TX sites have been added to this invoice.

Thank you, we appreciate your business and trust in Core Scientific!

Regards, Monica



MONICA XIA, CPA
ACCOUNTING MANAGER
Core Scientific
M. (425) 283-2982

The information contained in this email message is intended only for use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message. Thank you.

Reminder: Be aware of phishing sites and always make sure you are visiting the official https://celsius.network website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

©2022 Celsius Network

50 Harrison St Suite 209F

Hoboken, NJ 07030 USA

Registered as a Money Services Business (MSB) number <u>31000192265811</u> with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

Holding, trading or using crypto assets carry significant risks, please carefully read our Risk Disclosure page. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.

Reminder: Be aware of phishing sites and always make sure you are visiting the official https://celsius.network website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

©2022 Celsius Network

50 Harrison St Suite 209F

Hoboken, NJ 07030 USA

Registered as a Money Services Business (MSB) number <u>31000192265811</u> with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

22C109642m3034DocDic1A2ment Filed 51.0/Filed 2n TEXTER OF DU/129/22 29.07e5035 Fox 1210ff H Pg 5 of 7 Holding, trading or using crypto assets carry significant risks, please carefully read our Risk Disclosure page. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.



1101 Market Street, Chattanooga, Tennessee 37402

06 September 2022

Lance Bolender VP, Power Analysis Core Scientific, Inc.

Mr. Bolender,

The table below shows the fuel cost adjustment (FCA) portion of the kilowatt-hour rates for Core Scientific's Calvert City location.

	2019	2020	2021	2022
January		1.806¢	1.523¢	2.505¢
February		1.615¢	1.447¢	1.897¢
March		1.600¢	1.502¢	1.987¢
April		1.431¢	1.757¢	2.285¢
May		1.391¢	1.587¢	2.226¢
June		1.201¢	1.577¢	2.625¢
July		1.258¢	1.752¢	3.760¢
August	1.545¢	1.272¢	1.741¢	4.360¢
September	1.389¢	1.195¢	1.647¢	2.760¢
October	1.494¢	1.407¢	1.869¢	
November	1.654¢	1.511¢	2.138¢	
December	1.689¢	1.437¢	2.340¢	

Please let me know if you have any questions or need any further information.

Thank you,

Brent Powell Customer Relations Manager North Region Tennessee Valley Authority

22C1:09642n90034DlocD1c1c42neent Billed 51.0/F169/02n TEXTSIE red 1001/1291/22 29:007e5037 Extablet H

William F. Forsyth, Jr., Chairman David Hilton, Board Member Hayden Rogers, Board Member Larry Kernea, CEO/GM

— Murphy Electric — Power Board 107 Peachtree Street
Box 1009
Murphy, North Carolina 28906
Telephone (828) 837-2211
Fax (828) 837-9011
E-mail lkernea@murphypower.com

13 September 2022

Mark Geras Director, Finance Core Scientific, Inc.

Mr. Geras,

The table below shows the fuel cost adjustment (FCA) portion of the kilowatt-hour rates for MSD class customers with Murphy Power Board.

	2019	2020	2021	2022
January	\$0.02173	\$0.01860	\$0.01569	\$0.02580
February	\$0.01919	\$0.01663	\$0.01490	\$0.01954
March	\$0.01782	\$0.01648	\$0.01547	\$0.02047
April	\$0.01692	\$0.01474	\$0.01810	\$0.02354
May	\$0.01650	\$0.01433	\$0.01635	\$0.02293
June	\$0.01671	\$0.01237	\$0.01624	\$0.02704
July	\$0.01753	\$0.01296	\$0.01805	\$0.03873
August	\$0.01591	\$0.01310	\$0.01793	\$0.04491
September	\$0.01431	\$0.01231	\$0.01696	\$0.02843
October	\$0.01539	\$0.01449	\$0.01925	
November /	\$0.01704	\$0.01556	\$0.02202	
December	\$0.01740	\$0.01480	\$0.02410	

Please let me know if you have any questions or need any further information.

Thank you,

Chris Raper Office Manager

Murphy Power Board

To: Ciient success[clientsuccess@corescientific.com] Celsius Accounts-Payable[ap@celsius.network]; March and Celsius.network]; Patrick Holert[patrick.holert@celsius.network]; Accounts Receivable[ar@corescientific.com]

Core Scientific Inc. Billing[billing@corescientific.com] From:

Mon 10/17/2022 1:47:53 PM (UTC-05:00) Sent:

Subject: Core Scientific Inc. October 2022 Hosting Invoice - Celsius Mining LLC

202210 Celsius Mining LLC INV42724.pdf 202210 Celsius Mining LLC INV42724.xlsx

Hi Jenny and Praveena,

Please see attached invoice INV42724 and associated support for your Hosting Services.

Kindly note that Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement – Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. The tariff surcharges for your September 2022 usages in GA, KY and/or Marble 1, and TX sites have been added to this invoice.

Thank you, we appreciate your business and trust in Core Scientific!

Regards, Monica



MONICA XIA, CPA

ACCOUNTING MANAGER

Core Scientific

M. (425) 283-2982

The information contained in this email message is intended only for use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message. Thank you.



Invoice #INV42724

Bill To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **Ship To**

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL**

\$4,986,605.08

Due Date: 10/27/2022

 Terms
 Due Date
 PO #
 Sales Rep

 10/27/2022
 Order 1 - 4, 6, 7, 9 and 10

Quantit y	Item	Tax Location	Tax Rate	Amount
1	*Hosting Services September 2022 Power Costs Pass-through		0%	\$1,505,940.08
1	Hosting Services* September 2022 Actual Usage		0%	\$3,716,897.73
1	Hosting Services* Reverse September 2022 Estimated Prepayment INV42658		0%	(\$4,714,366.62)
1	Hosting Services* Estimated November 2022 Usage Prepayment		0%	\$4,419,718.71
1	Replacement Parts 09/05/2022 to 09/25/2022 - Calvert City, KY - Parts	Calvert City, KY	6%	\$12,537.50
1	Replacement Service 09/05/2022 to 09/25/2022 - Calvert City, KY - Labor	Calvert City, KY	6%	\$3,666.25
1	Replacement Parts 09/05/2022 to 10/03/2022 - Dalton, GA - Parts	Dalton, GA	7%	\$17,281.25
1	Replacement Service 09/05/2022 to 10/03/2022 - Dalton, GA - Labor	-Not Taxable-	0%	\$4,873.75
1	Replacement Parts 09/04/2022 to 09/20/2022 - Grand Forks, ND - Parts	Grand Forks, ND	7.25%	\$243.75
1	Replacement Service 09/04/2022 to 09/20/2022 - Grand Forks, ND - Labor	-Not Taxable-	0%	\$113.75
1	Replacement Parts 09/06/2022 to 10/01/2022 - Marble, NC - Parts	Marble, NC	7%	\$12,206.25
1	Replacement Service 09/06/2022 to 10/01/2022 - Marble, NC - Labor	Marble, NC	7%	\$3,972.50
				4 - 62

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

1 of 2

Thank you for your business and your trust. It is our pleasure to work with you.

2252169642-rag34DocDat42n-9nt File65107119/22n TESterred 0.49/2.91/22 213:007e5040 Exañst I Pg 3 of 23





Quantit y	Item	Tax Location	Tax Rate	Amount
1	Replacement Parts 09/22/2022 to 10/02/2022 - Cottonwood, TX - Parts	Cottonwood, TX	8.25%	\$112.50
1	Replacement Service 09/22/2022 to 10/02/2022 - Cottonwood, TX - Labor	Cottonwood, TX	8.25%	\$61.25
			Subtotal Tax Total (%)	\$4,983,258.65 \$3,346.43
			Total	\$4,986,605.08
			Amount Due	\$4,986,605.08

225169642-r1934Doc 1014120-9nt F11965107119/22 TESterred 1.4/24/22 28-007e5041 56/2016 1

П	
匠	
╘	
<u> </u>	
Ħ	
ល	
Щ	
ĸ	
Ц	

Description	Amount	Subtotal As of
September 2022 Power Costs Pass-through	\$1,505,940.08	
September 2022 Actual Usage	\$3,716,897.73	
Reverse September 2022 Estimated Prepayment INV42658	(\$4,714,366.62)	
Difference between Estimated Usage Prepayment and Actual Usage	\$508,471.19	
October 2022 Estinated Prepayment INVAS672	(\$4,871,512.18)	(\$4,363,040.99) October, 1 2022
Estimated October 2022 Usage**	\$4,871,512.18	
		\$508,471.19 November, 1 2022 Prior to Payment
Estimated November 2022 Usage Prepayment	\$4,419,718.71	
Total Usage to invoice	\$4,928,189.90	(\$4,419,718.71) November, 1.2022 After Payment

Days	30						
Hours / Day	23						
Hours / Month	5/9						
Order	Machines Type	Number of Units	Draw/Unit	Power/Hour	Rate/kWh	Fees	Expiration Date
Order 1	Antminer S19 95TH	2,537		8245.25	0.0556	309,444.23	4/15/202
Order 1	Antminer S19 90TH	426	3.25	1384.5	0.0556		4/15/202
Order 1	Antminer S19 Pro 110TH	44	3.25	143	0.0556	5,366.79	4/15/202
Order 1	Antminer S19 Pro 105TH	17	3.25	55.25	0.0556		4/15/202
Order 2	Antminer S19	3,500	3.25			42	5/15/202
Order 3	Antminer S19 95TH	3,000	3.25	9750	0.0556	365,917.50	6/15/202
Order 3	Antminer S19 Pro 110TH	200	3.25	1625	0.0556	60,986.25	6/15/202
Order 4	Antminer S19 95TH	3,000	3.25	9750		m	7/15/202
Order 4	Antminer S19 Pro 110TH	200	3.25	1625	0.0556	60,986.25	7/15/20
Order 9	Antminer S19 Pro 110TH	3,273	3.25	10637.25	0.0556	399,215.99	8/15/202
Order 6	Antminer S19 95TH	2,106	3.25	6844.5	0.0556	256,874.09	9/15/202
Order 6	Antminer S19j 90TH	11	3.105	7			9/15/202
Order 1-A	Antminer S19	4,111	3.25	-		42	1/15/20
Order 1-A	Antminer S19 Pro	267	3.25				1/15/202
Order 7	Antminer S19j Pro 96TH	2,297	2.832	9	0	2	10/15/202
Order 7	Antminer S19j Pro 100TH	1,000	2.95	2950	0.0556	110,713.50	10/15/202
rder 10 (Sep 2021	Order 10 (Sep 2021 Batch) M30S 82TH	S	3.116	15.58	0.0575	604.70	9/20/20
rder 10 (Sep 2021	Order 10 (Sep 2021 Batch) M30S 84TH	179	3.192	571.368	0.0575	22,176.22	9/20/20
rder 10 (Sep 2021	Order 10 (Sep 2021 Batch) M30S 86TH	344	3.268	1124.192	0.0575	43,632.70	9/20/20
rder 10 (Sep 2021	Order 10 (Sep 2021 Batch) M30S 88TH	40	3.344	133.76	0.0575	5,191.56	9/20/50
rder 10 (Sep 2021	Order 10 (Sep 2021 Batch) M30S 90TH	1,160	3.42	3967.2	0.0575	153,976.95	9/20/20
rder 10 (Sep 2021	Order 10 (Sep 2021 Batch) M30S 92TH	53	3.496	185.288	0.0575	7,191.49	9/20/50
rder 10 (Sep 2021	Order 10 (Sep 2021 Batch) M30S 94TH	2	3.572	7.144	0.0575	277.28	00/02/6
rder 10 (Sep 2021	Order 10 (Sep 2021 Batch) M31S+ 74TH	2	3.108	6.216	0.0575	241.26	
rder 10 (Sep 2021	Order 10 (Sep 2021 Batch) M31S+ 76TH	11	3.192	35.112	0.0575	1,362.78	G 2/6
rder 10 (Sep 2021	Order 10 (Sep 2021 Batch) M31S+ 78Th	165	3.276			20,979.71	9/20/50
rder 10 (Sep 2021	Order 10 (Sep 2021 Batch) M31S+ 80TH	206	3.36	692.16		26,864.46	6/20/
rder 10 (Sep 2021	Order 10 (Sep 2021 Batch) M31S+ 82TH	92	3.444	2		10,158.94	6/20/6
rder 10 (Sep 2021	Order 10 (Sep 2021 Batch) M31S+ 84TH	7	3.528	24.696	0.0575	958.51	9/20/6
rder 10 (Mar 2022	Order 10 (Mar 2022 Batch Antminer S19) Pro 88TH	30	2.596	77.88	0.0593	3,117.34	3/14/20
rder 10 (Mar 2022	Order 10 (Mar 2022 Batch Antminer S19) Pro 92TH	1	2.714			108.63	3/14/20
order 10 (Mar 2022	Order 10 (Mar 2022 Batch Antminer S19j Pro 96TH	1,618	2.832	4582.176	0.0593	183,413.05	3/14/2
rder 10 (Mar 2022	Order 10 (Mar 2022 Batch Antminer S19) Pro 100TH	1,080	2.95	3186	0.0593	127,527.62	3/14/2
order 10 (Mar 2022	Order 10 (Mar 2022 Batch Antminer S19) Pro 104TH	801	3.068	2457.468	0.0593	98,366.30	3/14/20
order 10 (Apr 2022	Order 10 (Apr 2022 Batch) Antminer S19j Pro 104TH	250	3.068	192	0.0625	32,357.81	4/14/20
order 10 (Apr 2022	Order 10 (Apr 2022 Batch) Antminer S19j Pro 92TH	348	2.714			39,844.91	4/14/202
order 10 (Apr 2022	Order 10 (Apr 2022 Batch) Antminer S19j Pro 96TH	1,830	2.832	51		2	4/14/20
rder 10 (Apr 2022	Order 10 (Apr 2022 Batch) Antminer S19j Pro 100TH	154	2.95	454.3	0.0625	19,165.78	4/14/202
rder 10 (Apr 2022	Order 10 (Apr 2022 Batch) Antminer S19j Pro 104TH	1,182	3.068	36			4/14/20
rder 10 (Apr 2022	Order 10 (Apr 2022 Batch) Antminer S19 Pro 110TH	946	3.25	3074.5	0.0625	129,705.47	4/14/202

0.01437	0	0.01437	2 °	0.01437	G	a (36	0.01437	<u>2</u> 2	2	f	9(g :	34	4		0.0234	0.0234	0.01954	b i	0.02371	4.6	0.023/1	0.02371	0.01954	t	0.01897	0.01954	0.01897	c	0.01437	F) /	1	9 <u>/</u> 5	°2	1 1 1 1 1	֓֞֞֝֞֝֞֜֝֞֝֞֝֓֓֓֓֓֓֓֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֡֓֡֓֡֓֡֓֡֓֡	3	X	0.01741	ile °	00148	C	a	0	0.01437	0.01741	4	0.0148	0.01437	2	2 2 2 2 2 2 2 2 2	0.01897	Q	0.01954	1	0.01954	0.01954	0.0234		4 1	0.01437	i <mark>i</mark> č	55	t			I	
92.	891	9/	891	176				176							0	89	176	176	143		778	120	2/.	7.8	143		176	343	9/1		176			168	891	891	143	22	0		176	891	143	f	891	891	176	176	9	143	9/.		176	76		143	9	243	143	9/.		76	9/1	891						
200	0.054	0.02	0.054	0.0276				0.02							4 10 0	0.05468	0.02	0.02	0.02843		0.06778	00000	0.067	0.067	0.02843		0.0276	0.028	0.02	200	0.0276			0.054	0.05468	0.054	0.02843	25,000	20.0		0.0276	0.054	0.02843		0.05468	0.054	0.02	0.0276	0000	0.02843	0.0276		0.02	0.0276		0.02843	0	0.028	0.028	0.0276		0.02	0.02	0.05468						
2 006.23	273.38	509.57	4,522.89	349.05			. .	17.54								9,067.86	532.67	76.81	36.75		214.51	26 426	307.30	206.39	1,232.81		14.53	3.94	24 91	-	2,232.42			12,596.20	7,623.79	600.39	112.83	- 01	00:67		28.66	12,460.70	114.07		601.55	7,612.30	17.45	91.43		103.36	2,118.05	. 44	23.32	14.69		1,236.49		36.75	3:90	524.67	. :	73.42	17.34	8,990.56					-	
0.001323	0.05468	0.01323	0.05468	0.01323	0	0		0.01323	0	0	0	0	0 0	0	0	0.05468	0.0042	0.0042	0.00889	0	0.04407	0	0.0440/	0.04407	0.00889	0	0.00863	0.00889	0.00863	0	0.01323	0	0	0.05468	0.05468	0.05468	0.01363	0	0	0	0.01019	0.05468	0 001363	0	0.05468	0.05468	0.01323	0.01019	0	0.01363	0.01323	0	0.00863	0.00863	0	0.00889	0	0.00889	0.00889	0.0042	0	0.0042	0.01323	0.05468	0	0	0	0	0	0
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.061/	0.047	0.047	0.047	0.0556	0.0617	0.0625	0.0617	0.0625	0.0625	0.0556	0.0556	0.0556	0.0556	0.0338	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0617	0.047	0.0556	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.001/
10.437.58	551.35	2,651.10	9,121.88	1,815.97	2,958.07	5,278.09	1,235.89	91.27	1.98	793.76	10.58	169.58	134.45	498.04	23.07	1 206 29	6.493.51	936.36	266.60	665.81	518.73	39.65	52.04	499.09	8,943.07	3,009.68	108.17	78.27	185 37	4,930.88	11,614.34	1,588.35	1,595.94	25,404.34	15,375.85	1,210.89	573.07	2,039.41	3,944.65	12,026.94	644.77	25,131.05	579 37	3,986.27	1,213.22	15,352.67	90.78	590.28	3,009.74	12.340.51	11,019.30	4,921.36	173.54	39.00	52.04	8,969.79	1,595.94	35.92	28.26	6,396.00	39.55	895.04	1 202 60	16,718.36	23.07	493.58	134.87	10.58	2.30	110.7
3.25 0.06883	3.105 0.11028	2.832 0.06883		2.832 0.06883	2.95 0.0556				3.108 0.0617		3.572 0.0617		3.344 0.0617	0.0617	0.061/	0.10168	3.25 0.0512	3.25 0.0512	3.25 0.06449	3.276 0.0617	_			3.25 0.10657			3.25 0.06423		3.25 0.06423	0.0556	0.06883	0.0556	0.0556	0.11028	3.25 0.00323	0.11028	3.25 0.06923	3.25 0.0556	0.0556	0.0556		0.11028	0.0556		0.11028		3.25 0.06883		0.0556	0.0556	3.25 0.06883	0.0556	3.25 0.06423		3.25 0.0556			3.25 0.06449			3.192 0.0617	١,	0.10168	0.10168	0.0617	3.192 0.0617	3.344 0.0617	3.572 0.0617	3.108 0.0617	2.1100
51642.8333	4999.5675	38516.616	82715.64	26383.384	53202.75833	85544.46	5075 308	1326	32.116	12864.88	171.456	748.438667	2179.173333	8072.036	3/3.92	11863 58333	126826.375	18288.29167	4134	10791.144	4867.5	642.656	935.750	4683.25	38673.7083	54130.91667	584.041667	443.0833333	2886	88684.91667	168739.4583	28567.5	28704	230362.1667	139425.5417	10980.125	8277.75	5680.04167	70946,95833	216311.875	9800.375	227884.0417	304.58333	71695.54167	11001.25	139215.375	318.958333	8972.166667	54132	7583.333333	160094.4583	88513.75	2701.833333	1702.458333	936	139088.0833	28704	4134	438.2083333	124921.875	641.06	17481.20833	1310.833333	164421.2917	373.92	7999.684	2185.861333	171.456	37.296	
1 82649F+11 1	6126069260	54737490269	1.18841E+11	37419228119		78257023465		1624317485	2070201.389		142905534.7		2032432750 2		399539562.5			25667427865 1		8714675764	7011057276	416310750	1150089850	6655234930	19E+11	569500	665 29	8///80	4094538374	4E+11	6E+11	87580	43566	3.29236E+11 2	3E+11	76445	10119852801	21242	287339	1E+11	28439	46E+11	53151//1039 3	29528	28212		1616680355 1	11966	584547	2.71152F+11 2	6E+11	36E+11	3827703134 2		35459	J7E+11	33927168918	4889593768	09460		3243.1	181803	58768		1979.2	7435042215		139729097.2	1405975	
46659,33333	1610.166667	١.				25013		408	10.33333333	3828.833333	48	786.1666667	651.6666667	2528.83333	17000	3650 333333		ı		3294	1650		288	1441		_	518.1666667	136.3333333	888	27287.66667	51919.83333			70880.66667	42900.16667			11286.16667			3015.5	70118.16667	114/8.33333		3385	42835.5	405.8333333			2333,333333	49259.83333	27235	831.3333333	186.8333333 523.8333333	288	Н		1272	134.8333333	38437.5	200.8333333	5378.833333	3639 166667	50591.16667	120	2506.166667	653.6666667	48	C+	
2089 1944 138889			1267 1216.979167			1185 1042.208333	343 255.3888889		2 0.430555556	206 159.5347222			29 27.15277778	180 105.3680556	5 5			266 234.4652778		137		11 8.388888889	12 112	60.041666				9 5.68055556	44	1136.9861	2326 2163.326389	36	373 368	3132 2953.361111			115 106.125					3132 2921.590278	115 107 2916667			1798 1784.8125				2978 2845.534722			44 34.63888889		12 12	1783.180	n	7 6 875	5.6180				153 151 631944				29 27.23611111		4 0	
Antminer S19 95TH		Antminer S191 Pro 96TH	Antminer S19 Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM31S4 87TH	Antminer S19 95TH	MicroBTM31S+ 74TH	MicroBTM31S+80TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MICROBINISOS 82 I H	Antminer S19 951 H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	MicroBTM31S+ 78TH	Antminer S19j Pro 100TH	MicroBTM31S+ 76TH	Antminer S19 Pro 1041H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1051H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 F10 1101F1	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 1101H Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1051H Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	MicroRTM315+84TH	Antminer S19 Pro 105TH	Antminer S19 95TH	MicroBTM31S+ 76TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM305 88TH	MicroBTM305 94TH	MicroRTM31S+ 74TH	Contract of the contract of th
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	DI COLLEGE	
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Coleins	40000
9/1/2022 0:00 Calvert City 2 Celsius	Dalton 3	17		ity 2	Grand Forks 1	9/1/2022 0:00 Grand Forks 1 Celsius	9/1/2022 0:00 Grand Forks 1 Celsius 9/1/2022 0:00 Grand Forks 1 Celsius		9/1/2022 0:00 Grand Forks 1 Celsius		9/1/2022 0:00 Grand Forks 1 Celsius	9/1/2022 0:00 Grand Forks 1 Celsius	9/1/2022 0:00 Grand Forks 1 Celsius		9/1/2022 U:00 Grand Forks 1 Celsius			9/1/2022 0:00 Calvert City 1 Celsius		rks 1		9/1/2022 0:00 Grand Forks 1 Celsius	9/1/2022 0:00 Cottonwood 2 Celsius 9/1/2022 0:00 Marble 2 Celsius	0:00 Cottonwood 2	3/1/2022 0:00 Marble 1 Celsius	9/1/2022 0:00 Marble 2 Celsius	ty 1		9/1/2022 0:00 Calvert City 1 Celsius	9/1/2022 0:00 Marble 2 Celsius	ty 1				9/1/2022 0:00 Dalton 2 Celsius		9/1/2022 0:00 Marble 1 Celsius	7			ity 2		9/2/2022 0:00 Marble 2 Celsius 9/2/2022 0:00 Marble 1 Celsius					ty 2		9/2/2022 0:00 Marble 1 Celsius 9/2/2022 0:00 Marble 2 Celsius	ty 1	0:00 Marble 2	9/2/2022 0:00 Calvert City 1 Celsius	9/2/2022 0:00 Calvert City 1 Celsius 9/2/2022 0:00 Calvert City 1 Celsius				9/2/2022 0:00 Marble 1 Celsius 9/2/2022 0:00 Grand Forks 1 Celsius	9/2/2022 0:00 Marble 1 Celsius				9/2/2022 0:00 Calvert City 1 Celsius 9/2/2022 0:00 Dalton 2 Celsius			9/2/2022 0:00 Grand Forks 1 Celsius	9/2/2022 0:00 Grand Forks 1 Celsius	9/2/2022 0:00 Grand Forks 1 Celsius	9/2/2022 0:00 Clarid Federal Celebras	

0 0 2	22	G1	0	9 6	24	2f	aç	3	4 [Do	o <mark>C</mark>)đ) <u>t</u>	4	<u>}</u>	9r	nţ	8	1	9€	5 .	1,0	H 1	116)ÇZ	20	<u>ነ</u>	Ţ	ΚĘ	ile	<u>}</u> r	2 (0	1 (140	//2	49/	2	3	2	38	Q	æ	52	24	3	9	Íχ	Ŋį	þ	ţ	10	4	4
0.01437	22		0.0143				0.0143	64700	0.0143				0.023			- 000	0.0143	0	0.0189	0.014	0.0195	0.0189	<u></u>	j (Ž (Ä	0.0143	3			0.014		0.0195					0.0143	0.00	0.0143						0.0234	0.02371		0.02371	0.01897	0.0143	0.01954	0.01954
0.05468 0.05468 0.0276			0.0276	0.03466			92.000	0.0270	0.0276				0.0276	004100	0.05468	0.05468	0.0276	0 0 0	0.0276	0.02843	0.02843	0.0276	0.0276		0.0276	0.0276	0.0276	0.02043	0.05468	4	0.05468	0.05468	0.02843					0.0276	22,000	0.0278				0.05468	0.05468	0.0276	0.06778	0.05468	0.06778	0.0276	0.05468	0.02843	0.02843
261.60 4,576.39 349.64			1,965.38	4,303.09			- 242 71	17:010	510.25				73.68		8,942.10	648.76	19.19		1,911.04	117.97	1,238.71	15.20	5.23	٠	2,185.60	89.06	16.51	0	12.355.61		7,631.87	599.33	36.75					342.36	01 001	909:30				9.220.57	650.00	537.86	76.33 455.15	267.72	447.16	5.39	4,568.44	36.75	1,239.32
0.05468 0.05468 0.01323 0	0 0	00	0.01323	0.03488	0 0	0	0 001323	0	0.01323	0	0	0 (0.0042	0	0.05468	0.05468	0.0042	0	0.00863	0.01363	0.00889	0.00863	0.00863	0	0.01323	0.01019	0.01323	0	0.05468	0	0.01363	0.05468	0.00889	0	0	0 0	0	0.01323	0	0.0.1323	0	0	0	0.05468	0.05468	0.0042	0.04407	0.05468	0.04407	0.00863	0.05468	0.00889	0.00889
0.0556 0.0556 0.0556 0.0556	0.0617 0.0617 0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.047	0.0617	0.047	0.047	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0625	0.0556	0.0625	0.0556	0.0556 0.0556	0.0556	0.0556 0.0556
527.61 9,229.78 1,819.02 3,185.02	5,283.05 312.69 783.98	668.91	10,225.03	9,208.80	817.05	1,238.48	5,301.30	40.28	2,654.61	3,394.01	36.28	10.58	898.20	448.28	16,628.25	1,206.40	99.84	134.63	9,942.31	599.21	8,985.89	113.11	38.93	4,911.70	11,370.73	585.43	85.90	50.87	2,063.83	1,555.86	540.59	1,208.74	3,979.29	3,466.51	39.29	675.92	313.64	1,781.17	36.32	1,241.77	10.58	170.19	431.38	23.07	1,208.71	6,556.83	1,100.65	539.94	1,081.31	40.08	9,213.75	266.60	1,591.61
3.105 0.11028 2.832 0.11028 2.832 0.06883 2.95 0.0556	3.44 0.0617 3.444 0.0617 3.36 0.0617			3.276 0.0617	3.36 0.0617		3.42 0.0617	1	3.116 0.0617					3.192 0.0617	3.25 0.10168	3.25 0.10168	3.25 0.06883	3.344 0.0617	3.25 0.06883	3.25 0.06923	3.25 0.06449	3.25 0.06423	3.25 0.06423			Ш	3.25 0.06883	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.06923		3.25 0.06449	2.95 0.0556	3.192 0.0617	3.276 0.0617		3.42 0.0617	ш.	3.268 0.0617	3.572 0.0617	3.344 0.0617	ш	3.116 0.0617		3.25 0.0512		3.105 0.11028	3.25 0.10657		2.832 0.11028	3.25 0.06449	3.25 0.0556 3.25 0.06449
4784.2875 83694.096 26427.752 57284.575	85624.83 5067.846 12706.4	10841.376	148554.7917	11023.194	13242.32	20072.60067	85920.66	652.764	373.92	61043.36667	70.966	171.456	17542.95833	7265.524	163535.125	11864.66667	1450.583333	2181.96	2683.958333	8655.291667	139337.7917	1760.958333	606.125 27577.33333	88339.875	165200.2083	8898.5	1248	914.875	37119.33333	27983.04167	/808.66666/ 139573.4167	10960.625	4134	62347.26667	636.804	10954.944	5083.344	85791.84	588.588	20125.978	171.456	2758.344	6991.544	373.92	11887.41667	128063	10327.95	4896.0675	17570.436	624	83548.72	4134	28626 139406.0417
5895335916 1.20276E+11 37483225702 78506705807	3855987062 3826442854 9938265486	8802538194	1.79065E+11	9362488646	4218994903	19381135861	84285464826	508533527.8	408481604.2 54819847262	83699812042	24324937.5	164672965.3	24674409371	7190565660	2.00202E+11	14565922107	1778266551	2197179931	3807300982 1.74273E+11	10580865162	1.71025E+11 63850251217	2094025612	827163642.6	1.08074E+11	1.99844E+11 2.73154E+11	12679096604	1530479361	1121709419	52870952964 3.22942E+11	39859358779	1.1113182606 1.56789E+11	13387540386	4887841193	85509709747	479418506.9	9080460972	3924974729	366/8058139 81546644326	475422361.1	19160736285	153191680.6	2203800333	6965473306	404137090.3 2.06493E+11	14597052110	1.55122E+11	14871953660	6019717305	14403812896	851654219.4	1.19978E+11	4890814607	33809017186 1.71112E+11
	25036.5 1471.5 3781.666667			3364.833333			25123 8		13618.5	Ш	166.6666667			2276.166667	50318.5	3650.666667	446.3333333	652.5	44445.33333		16040 33333	ш	186.5		50830.83333		384		11421.33333 69526.83333					21134.66667 8	Ш	3344		25085.33333		6158.5	48	653.8333333	Ш	120					3122	Ш	29501.66667		8808 42894.16667
24 88 88	1185 1043.1875 76 61.3125 206 157.569444						1185 1046.791667	11 8.520833333	5 5 5 619 567.4375	862	7 6.94444444		266 224.9097222	180 94.84027778	2096	153 152.11111111		29 27.1875	2089 1851.888889		702 668 3472222	ш	373 353.555556		2326 2117.951389	114.08333			3132 2896,951389		1798 1789.402778	14		1000 880.6111111	11 8.3125	165 139.3333333 206 162 5138889	76 61.5	411 380./361111 1185 1045.222222		343 256.6041667			180 91.26388889	2224 2161.895833			154 145.875	65.7	136 130.0833333		1267 1229.236111 2089 1899.465278	01.001	373 367 1812 1787.256944
Antminer S19j 90TH Antminer S19j Pro 96TH Antminer S19j Pro 96TH Antminer S19j Pro 100TH	MicroBTM30S 90TH MicroBTM31S+ 82TH MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	Antminer S19 95TH	MicroBTM31S+ 78TH	MicroBTM31S+ 80TH	MicroBTM30S 86TH	MicroBTM30S 90TH	MicroBTM31S+ 76TH	MicroBTM30S 82TH Antminer S19J Pro 96TH	Antminer S19j Pro 100TH	MicroBTM31S+ 74TH MicroBTM31S+ 84TH	MicroBTM30S 94TH	Antminer S19 Pro 110TH	MicroBTM30S 84TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 88TH	Antminer S19 Pro 1101H Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19) Pro 100TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH MicroBTM31S+ 80TH	MicroBTM31S+82TH	Antminer S19) Pro 961H MicroBTM30S 90TH	MicroBTM31S+ 84TH	MicroBTM30S 86TH	MicroBTM30S 94TH	MicroBTM30S 92 TH	MicroBTM30S 84TH	MicroBTM30S 82TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j Pro 100TH	Antminer S19 90TH	Antminer S19 Pro 110TH Antminer S19 Pro 104TH	Antminer S19 Pro 105TH	Antminer S19 Pro 96TH Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH Antminer S19 95TH
HOSTED HOSTED HOSTED	HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius Celsius Celsius Celsius	Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
9/2/2022 0:00 Dalton 3 Celsius 9/2/2022 0:00 Dalton 3 Celsius 9/2/2022 0:00 Calvert City 2 Celsius 9/2/2022 0:00 Grand Forks 1 Celsius	9/2/2022 0:00 Grand Forks 1 Celsius 9/2/2022 0:00 Grand Forks 1 Celsius 9/2/2022 0:00 Grand Forks 1 Celsius	9/2/2022 0:00 Grand Forks 1 Celsius	9/2/2022 0:00 Calvert City 2 Celsius	9/3/2022 0:00 Grand Forks 1 Celsius 9/3/2022 0:00 Calvert City 1 Celsius	9/3/2022 0:00 Grand Forks 1 Celsius	9/3/2022 0:00 Grand Forks 1 Celsius 9/3/2022 0:00 Grand Forks 1 Celsius	9/3/2022 0:00 Grand Forks 1 Celsius	9/3/2022 0:00 Calvert City 1 Celsius	9/3/2022 0:00 Grand Forks 1 Celsius	9/3/2022 0:00 Dalton 1 Celsius	9/3/2022 0:00 Datton 2 Celsius	9/3/2022 0:00 Calvert City 1 Celsius		9/3/2022 0:00 Calvert City 1 Ceisius 9/3/2022 0:00 Calvert City 2 Ceisius		9/3/2022 0:00 Marble 1 Celsius 9/3/2022 0:00 Marble 2 Celsius		9/3/2022 0:00 Calvert City 1 Celsius 9/3/2022 0:00 Marble 2 Celsius		9/3/2022 0:00 Calvert City 1 Celsius 9/3/2022 0:00 Marble 2 Celsius	9/3/2022 0:00 Calvert City 2 Celsius			9/3/2022 0:00 Marble 2 Celsius 9/3/2022 0:00 Dalton 3 Celsius	Ш	9/3/2022 0:00 Marble 1 Celsius 9/3/2022 0:00 Dalton 2 Celsius			9/4/2022 0:00 Grand Forks 1 Celsius	9/4/2022 0:00 Grand Forks 1 Celsius	9/4/2022 0:00 Grand Forks 1 Celsius 9/4/2022 0:00 Grand Forks 1 Celsius		9/4/2022 0:00 Calvert City 2 Celsius 9/4/2022 0:00 Grand Forks 1 Celsius	9/4/2022 0:00 Grand Forks 1 Celsius	9/4/2022 0:00 Grand Forks 1 Ceisius		9/4/2022 0:00 Grand Forks 1 Ceisius 9/4/2022 0:00 Grand Forks 1 Ceisius	9/4/2022 0:00 Grand Forks 1 Celsius	9/4/2022 0:00 Grand Forks 1 Celsius 9/4/2022 0:00 Dalton 1 Celsius			9/4/2022 0:00 Calvert City 1 Ceisius 9/4/2022 0:00 Cottonwood 2 Ceisius	9/4/2022 0:00 Dalton 3 Celsius	9/4/2022 0:00 Cottonwood 2 Celsius 9/4/2022 0:00 Cottonwood 2 Celsius	ity 1	9/4/2022 0:00 Dalton 3 Celsius 9/4/2022 0:00 Calvert City 2 Celsius	4	9/4/2022 0:00 Marble 2 Ceisius 9/4/2022 0:00 Marble 1 Ceisius					

0.01954		0.01437	22	1437	1897	9(96	<u>2</u>	0148	ŗ	9()	34	4	D	01437	Č	1437	1437 DC	0148		1437	1897	J 741	ţ	8	1	9	et	51	L() /	1	9	ď	Ž	'n		3	0234	12371	91	1954	PIO M	1934	0.0148	0//	2	9/	2 1437	3	2	0.01437	0.01897	11954	JE	Ę	X	4.	4	0.01437	įδ	(E	ì	þ	t	l		0	0.0234
		0.0	0.0	0.0	0.0	,	20					•	D						0.0	C													3			0.0							0.0	0	5	0	0.0		O.C.	0.0											0.0									0
0.02843		0.0276	0.0276	0.0276	0.0276	25,000	0.05468		0.02843	0.05468	0.05468	0000	0.02843		0.05468	0.0276	0.05468	0.0276	0.0276	0.02843	0.05468	0.0276	0.0276	0.0276										0.05469		0.06778	0.05468	0.05468	0.05468	0.0276	0.06778		0.02843	0.00042	0.02843	0.02843	0.06778		0.0276	0.0276			0.0276	0.0276	0.02843						0.0276								0.05468	0.05468
4.85		2,301.22	94.02	16.51	15.48	י טר	12.787.03		107.27	7,634.18	605.04		117.45		4 584 34	503.34	283.85	1,966.80	16.51	107 92	12.852.96	341.38	25.25	96.62										7 627 53	-	460.45	603.83	9,141.37	648.79	76.62	463.34		36.75	1 220 46	T,239.40	117.82	790.85		15.45	19.59			2.243.23	5.39	4.85						343.06								9,163.50	530.47
0.00889	0	0.01323	0.01019	0.01323	0.00863	0 00000	0.05253	0	0.01363	0.05468	0.05468	0	0.01363		0.05468	0.01323	0.05468	0.01323	0.01323	0 001363	0.05468	0.01323	0.00863	0.01019	0			0	0	0	0	0	0	0 05468	0	0.04407	0.05468	0.05468	0.05468	0.0042	0.04407	0	0.00889	0 00000	0.00889	0.01363	0.04407	0	0.00863	0.01323	0	0 0	0.01323	0.00863	0.00889	0	0	0	0	0	0.01323	0	0 **	0		0	0	0	0.05468	0.05468
0.0556 0.0556 0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0338	0.0336	0.0556	0.0556	0.0556	0.0556	0.0336	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0625	0.0556	0.047	0.047	0.047	0.0625	0.0617	0.0556	0.0556	0.0556	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0617	0.0330	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.047	0.047
3,009.74 35.21 186.03	4,908.78	11,972.25	12,562.96	85.90	115.23	52.04	25.789.21	1,608.74	544.87	15,396.82	1,220.27	4,011.54	3 100 65	1,606,30	9 245 82	2,618.64	572.47	10,232.41	85.90	548.13	25.922.18	1,776.07	187.94	623.81	3,468.07	1 226 00	304.89	782.36	629.99	37.98	4.60	35.41	10.58	168.57	133.70	1,113.47	1,217.82	16,998.81	1,206.45	934.06	1,120.46	23.07	266.60	1,591.61	3,009.74	598.46	1,912.42	4,007.41	2.103.74	101.89	12,497.72	435.15	11.670.56	40.08	35.21	5,266.80	35.12	38.70	662.48	789.51	1,784.81	1,228.30	10.58	3,444.69	30 I.U/	133.70	435.25	23.07	17,039.95	1,203.65
0.06449 0.06423	0.0556	0.06883	0.06579	0.06883	0.06423		0.11028	l			0.11028	0.0556	0.06923	0.0336	0.11028	0.06883				0.0536	0.11028	0.06883	0.06423	0.06579	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.10657		0.10168		0.0512	0.10657	0.0617	0.06449	0.0556	0.0556	0.06923	0.10657	0.0556	0.0556	0.06883		0.0617		0.06423	0.06449	0.0617	0.0617	0.0617	0.0617	0.0617	0.06883	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617			0.10168
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.23	2,837	2.832	3.105	3.25	3.25	3.23	3.25	2.832	3.25	3.25	2.95	3.42	3.444	3.36	3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.25	3.25	3.25	3.25	3.25	2.95	3.116	3.25	3.25	3.25	3.25	3.068	3.25	3.25	3.25	3.25	3.192	3.25	3.25	3.25	3.42	3.528	3.100	3.276	3.36	2:832	3.268	3.572	2.95	3.444	3.344	3.192	3.116	3.25	3.25
54132 546 2896.291667	88287.33333	173939.4583	9226.75	1248	1794	936	233852.125	28934.20833	7870.416667	139615.6667	11065.16667	72150	8616.833333	3/9631 05933	83839.472	38045.088	5191.0425	148662.0417	1248	7917 541667	235057.875	25803.768	2926.083333	9481.875	62375.29167	85452.12	4941 566	12680.08	10696.686	615.524	74.592	573.888	171.456	2732.124	2166.912	10448.20833	042.95833	7179.4583	11865.20833	18243,33333	10513.8	373.92	4134	120421 75	54132	8644.458333	17945.24333	72075.79167	37837.04167	1480.375	224779.2083	7052.724	169556.2917	624	546	85361.49	24.503	627.228	10737.09	12796	25930.736	19907.56667	171.456	61954.9166/	7779 793333	2166.912	7054.32	373.92	167584.0833	11837.58333
745035698.5 7413608248 28	11	2.10608E+11 17		1530285394	2137027599	1150194306	3,34147E+11 2	03 2	165	=	88	88217206787	200	9 5	64.11 F+11	262	162	-11	1530578112	11263277156 79	E+11	7423	4928	573	19	10016501202 20	2 K	9262961194	1646	65.3	8.61	413343763.9	142177756.9	1568735±11 12	920	3810	13486759545 11	2.04653E+11 16	S -	95		316407243.1	4887711730	33812322611	1302	8291	18	35	53916902503 37	186	2.74574E+11 22	1 0788E±11	1 -	63.9	744345724.6	표 8	4029/4180.6	415630513.9	8115309472		9	0	125292506.9	200		2165964465	6877953667	312.5	11 8	1.52951E+11 12
1665 b 168 891.1666667	27165.33333	53519.83333	2839	384	552	288	71954.5	8902.833333	2421.666667	42958.66667			11660 2222					45742.16667	384	2436 166667	72325.5	9111.5	900.333333			24986	1434 83333	3773.83333	3265.166667	192.8333333	24	162.6666667	48	781.5	648	3214.833333	3397.833333	51439.83333	3650.833333			120		8808	16656	Ш		22177.16667	11642.16667	455.5	69162.83333	2209.5	52171.16667	192	168	24959.5	161.3333333	196.5	3277.5	3808.333333	9156.333333			71001.66667	780.8333333	648	2210	120	51564.33333	38862.33333
694 7 37.13194444	1131.888889	2229.993056	289b.82b389 118.2916667	16	23	12	2998.104167	370.9513889	100.9027778	1789.94444	141.8611111	925	110.4722222	220 4007222	1733 513.889	559.75	69.65972222	1905.923611	16	101 5069444	3013,5625	379.6458333	37.51388889	121.5625	881.0069444	1041.083333	59 78472222	157.2430556	136.0486111	8.034722222	1	6.77777778	2	32.5625	77	133.9513889	141.5763889	2143.326389	152.1180556	233.8888889	148.5	ιΩ	23	367	1/8/.458333	110.8263889	243.7152778	924.0486111	485.0902778	18.97916667	2881.784722	92.0625	2173.798611	œ	7	1039.979167	6.72222222	8.1875	136,5625	158.6805556	381.5138889	253.8194444	2	875.0694444	32.53472222	27	92.08333333	υ	2148.513889	153 151.7638889
	1174		141	17	23	12	3132		106		142	933	113	200	1267	619	77	2089	17	106	3132	411	44	141	1000		92		165	11	2	7	2	1708	29	136		2224				Ŋ	53	373	702		250	933	2002	22	2978	1124	2326	∞	6	1185	, ,	7 11	165	206	411	343	2	0001	94 75	53	180	υ	2224	1735
Antminer S19 951H Antminer S19 Pro 105TH Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Anteniner S19 Pro 110TH	Antminer S19 Pro 96TH	Antminer S19i Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 931 H	Antminer S19 Pro 110TH	Antminer S19 Pro 96TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	MICROBI M305 90 IH	MicroBTM303 80111	MicroBTM315+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM305 92TH	MicroBTM30S 88TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	MicroBTM30S 82TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j Pro 104TH	Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer 519 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	MicroBTM30S 90TH	MICROBINISTS+841H	MicroBTM315+741H	MicroBTM315+ 78TH	MicroBTM31S+ 80TH	Antminer S19j Pro 96TH	MicroBTM30S86TH	MicroBTM30S 94TH	Antminer S19J Pro 1001 H	MicroBTM305 92 TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH
HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celeius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius 1 Celsius		1 Celsius		1 Celsius	1 Celsius	Celsius	Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		1 Celsius				Celsius			1 Celsius	2 Celsius	1 Celsius		1 Celsius	t Celsius	1 Celsius	1 Celsius	1 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius		d 2 Celsius		Celsius					Celsius	Celsius	Celsius		12 Celsius		1 Celsius Celsius			5.1 Celsius						1 Celsius							1 Celsius		1 Celsius	1 Celsius	Celsius	Celsius
9/4/2022 0:00 Marble 2 9/4/2022 0:00 Marble 1 9/4/2022 0:00 Calvert City 1	9/4/2022 0:00 Marble 2	200 Calvert City	9/4/2022 0:00 Marble 2 9/4/2022 0:00 Calvert City 2	:00 Calvert City	9/4/2022 0:00 Calvert City 1	00 Calination	9/4/2022 0:00 Dalton 3	9/4/2022 0:00 Marble 2	9/4/2022 0:00 Marble 1	:00 Dalton 2	9/4/2022 0:00 Dalton 1	9/4/2022 0:00 Marble 2	00 Marble 1	9/4/2022 0:00 Marble 2	On Dalton 3	9/5/2022 0:00 Calvert City 1	9/5/2022 0:00 Dalton 3	9/5/2022 0:00 Calvert City 2	9/5/2022 0:00 Calvert City :	O Marble 1	9/5/2022 0:00 Dalton 3	:00 Calvert City	9/5/2022 0:00 Calvert City 1	9/5/2022 0:00 Calvert City 2	00 Grand Forks	9/5/2022 0:00 Grand Forks 1	9/5/2022 0:00 Grand Forks 1	:00 Grand Forks	9/5/2022 0:00 Grand Forks 1 C	:00 Grand Forks	:00 Grand Forks	9/5/2022 0:00 Grand Forks 1	1:00 Grand Forks	9/5/2022 0:00 Grand Forks 1	9/5/2022 0:00 Grand Forks 1	:00 Cottonwood	9/5/2022 0:00 Dalton 1	9/5/2022 0:00 Dalton 1	9/5/2022 0:00 Datton 2	9/5/2022 0:00 Calvert City 1	9/5/2022 0:00 Cottonwood 2	9/5/2022 0:00 Grand Forks 1	9/5/2022 0:00 Marble 1	9/5/2022 0:00 Marble 2	9/5/2022 0:00 Marble 2	9/5/2022 0:00 Marble 1	00 Cottonwood	9/5/2022 0:00 Marble 2	9/5/2022 0:00 Calvert City 1 9/5/2022 0:00 Marble 2	9/5/2022 0:00 Calvert City 1	9/5/2022 0:00 Marble 2	9/5/2022 0:00 Grand Forks 1	9/5/2022 0:00 Calvert City 1	9/5/2022 0:00 Calvert City 1	:00 Marble 1	9/6/2022 0:00 Grand Forks 1	9/6/2022 0:00 Grand Forks 1	9/6/2022 0:00 Grand Forks 1	9/6/2022 0:00 Grand Forks 1	:00 Grand Forks	9/6/2022 0:00 Calvert City 2	9/6/2022 0:00 Grand Forks 1	9/6/2022 0:00 Grand Forks 1	9/6/2022 0:00 Grand Forks 1	:00 Grand Forks	9/6/2022 0:00 Grand Forks 1	9/6/2022 0:00 Grand Forks 1	:00 Grand Forks	:00 Dalton 1	9/6/2022 0:00 Dalton 2 Celsius 9/6/2022 0:00 Calvert City 1 Celsius
9/4/2022 0	9/4/2022 0	9/4/20220	9/4/2022 0	9/4/2022 0	9/4/20220	9/4/2022 0	9/4/2022 0	9/4/2022 0	9/4/2022 0	9/4/2022 0	9/4/20220	9/4/2022 0	9/4/2022 0	9/4/2022 C	9/5/2022 C	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/2022 C	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/20220	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/20220	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/20220	9/5/2022 C	9/5/2022 0	9/5/20220	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/5/2022 0	9/6/2022 0	9/6/2022 C	9/6/2022 0	9/6/2022 0	9/6/2022 0	9/6/2022 0	9/6/2022 0	9/6/2022 0	9/6/2022 0	9/6/2022 0	9/6/2022 0	9/6/2022 0	9/6/2022 0	9/6/20220	9/6/2022 0

4 10 11 2	H	2	C	a	9	9	6	4	ŗ	9	0	3	4	E)() (וכ	þí	۲	le	ņ	91	าt		31	11(9(eE	51	.C	7	1	<u>)</u> (2	2	_	L	K	31	6	'n) (1	Q 4	0	<u>/2</u>	4)// <u>/</u> /	23	2	2	3	Q) (<u>.</u> !	<u>X</u>	3 4	.5	E	ΣĎ	<u> (</u>	Ìį	b	iţ	L	7		
0.0234 0.01696 0.02371 0.01437	0.0237	2:	0.0237			0.0195	0.0180	0.0189	0.0195		0.0143		0.0143	- 100	0.0143	0.0193	0.0174	0.0143	6100	100			0.014							F) E	0.0143	8	Ö	f	2	3			0.023	0.023	0.0169	0.0237	0.0037	0.0237	0.0143		0.0195	0.0195		0.01954	0.0109	0.01437		0.0174	0.01437	0.0189	0.01437			0.0148			0.0148		0.01437		
0.0276 0.02843 0.06778	87.78	5468	67.78	5468		0.02843	37.60	02.76	0.02843		0.0276		02.76	0.05468	0276	C#07	0.0276	0276	20.42	5468	0.05468		0.02843								27.00	0.0276		87.78					0.05468	02.76	0276	2843	82.29	0.05468	07.76	02.76	5468	0.02843	0.02843		0.02843	0770	0.0276		0276	0.0276	97.70	92.60	0.05468		0.02843	5468	0.05468	0.02843		0276		
0.0	0.0	0.0	0.0	0.0		0.0	č	6	0.0		0.0		ö	0.0	0	0.0	0.0	0.0		0.0	0.0		0.0								ď	0		0.067				4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	5	0.0		0.0	0.0	Ö	0.0	0.0		0.0	0.0	0.0	0.0		0.02		
76.63 0.76 554.01 502.49	3.22	60.9	5 33	13.23		17.18	2 48	5.39	36.75		2,201.79		9.92	12,767.55	14.7	7:0	90.96	.6.51	- 20	69.9	603.15		117.07			l.					- 00 6	502.87		178.80					70.1	2.72	7.53	0.81	9.72	4.90	5.39	1.62	4,581.09	6.75	14.41		6.24	4.33	2,243.09		12.98	16.51	5.48	69 6	12,829.80		101.31	11.76	3.74	116.17		342.63		
7 55	32	27	32	4,58		1,241.	-	1	m		2,20		-	12,76	D,'T		6		01	7.62	99		11								000	5 25		17				4	9,267	8 2				27	1	1,94	4,581.	m	1,244.		C	4	2,24		6	-		T	12,82		01	7,63	99	11		34		
0.0042 0.01147 0.04407	0.04407	0.05468	0.04407	0.05468	0	0.00889	0 000863	0.00863	0.00889	0	0.01323	0	0.01323	0.05468	0.00000	0.0000	0.01019	0.01323	0 01363	0.05468	0.05468	0	0.01363	0 0	0	0	0	0	0	0	0 01333	0.01323	0	0.04407	0	0	0	0	0.05468	0.0042	0.0042	0.01147	0.04407	0.05468	0.004407	0.01323	0.05468	0.00889	0.00889	0	0.00889	0.00003	0.01323	0	0.01019	0.01323	0.00863	0.01323	0.05468	0	0.01363	0.05468	0.05468	0.01363	0	0.01323	0 0	0
93	25	56	25	56	26	26	9 9	26	26	26	26	26	92	26	90	26 50	56	26	90	26	26	26	26	17	17	17	0617	17	17	47	0556	26	.0617	25	0617	17	17	47	047	47	47	93	25	56	56	56	56	56	26	56	56	26 5	26	56	26	26	90	55	56	26	929	26	56	26	56	26	17	17
0.0	0.0625	0.0556	0.0625	0.0556	0.05	0.0556	0.0556	0.05	0.0556	0.05	0.0556	0.05	0.0556	0.05	0.0556	0.05	0.0556	0.05	0.0556	0.05	0.0556	0.05	0.05	0.0	0.0617	90:0	90.0	0.0617	90.0	0.0617	0.05	0.0556	90'0	0.06	0.06	90:0	0.0617	0.0617	0.047	0.047	0.047	0.0593	90.0	0.05	0.05	0.05	0.05	0.0556	0.05	0.05	0.0556	0.05	0.0556	0.0556	0.0556	0.05	0.0556	0.0556	0.0556	0.0556	0.0556	0.05	0.0556	0.0556	0.05	0.0556	0.06	0.06
934.17 4.68 1,339.71 2.614.23	781.60	556.83	18850	9,243.58	1,591.61	9,003.78	115.10	40.08	266.60	4,894.23	11,454.99	12,509.05	103.61	25,749.91	10,209.59	2,100,91	620.21	85.90	1,601.45	15.381.70	1,216.44	4,010.24	594.63	4.22	299.12	39.23	663.05	792.04	1,230.62	5,266.35	3,473.07	2,616.24	35.45	432.36	167.60	133.70	472.97	23.07	1 210 70	6.494.15	945.15	5.01	47.68	289 90	40.08	10,101.40	9,239.26	1 591 61	9,027.22	3,005.97	45.27	4,870.05	11,669.81	12,504.47	600.29	85.90	115.23	102.42	25,875.47	1,590.16	514.57	15,391.92	1,217.64	590.06	2,102.35	1,782.54	39.56	659.51
0.0512 0.07077 0.10657	0.10657	0.11028	0.10657	0.11028		0.06449			0.06449		0.06883				0.06883		0.06579	.06883	0.0556	11028	.11028	0.0556	.06923	0.0330	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.06883	0.0617	0.10657	0.0617	0.0617	0.0617		0.10168	0.0512	0.0512	0.07077	0.10657	0.11028	0.06423	0.06883	0.11028	0.0556	0.06449	0.0556	0.06449		0.06883			0.06883	0.06423	0.06883	Н				0.11028	.06923	0.0556	.06883	0.0617	0.0617
3.25 2.95 3.068 2.832	3.25 0	3.105 0	3.25 0	2.832 0	3.25	3.25 0	3.75	3.25 0			3.25 0		3.25 0	3.25 0	3.25 0		3.25 0	3.25 0	3.75	3.25 0	3.25 0	3.25	3.25 0	3 108				3.36	3.268	3.42	2.95	2.832 0	3.528	3.25 0	3.572		3.192	3.116	3.25 0	3.25	3.25	2.95 0	2.95 0	3.105 0			2.832 0	3.25 0	3.25 0	3.25	3.25 0		3.25 0		3.25 0	3.25 0	3.25 0	0	3.25 0	3.25	3.25 0	3.25 0	3.25 0	3.25 0	3.25	2.832 0	3.192	3.276
18245.5 66.08 12571.13 37980.896	334.166667	5049.2475	7264.866667	83819.176	28626	139615.125	1703 458333	624	4134	88025.70833	166424.375	224982.875	505.291667	233495.7083	148330.541/	37786.125	9427.166667	1248	28803.125	39478.625	11030.5	72126.70833	8589.208333	68 376	4848.004	635.74	10746.372	12836.88	19945.14867	85354.08	52465.26667	38010.16	574.476	57.083333	2716 392	2166.912	7665.588	373.92	11006 01667	126838.8333	18460	70.8	17.4166667	5027.5125	624	146758.625	83780	4134	139978.5833	54064.29167	702	87590.75	169545.4583	224900.5417	9124.375	1248	1/94	936 1487.958333	234634.2917	28600	7432.75	139571.25	71864 54167	8523.125	37812.125	25897.7904	641.1664	10689.042
5930.73 37245.20	3922	6514	2812	905E+11	8823	E+11	43.77	799.3	3845796	E+11	E+11	E+11	5045	E+11	E411	2631	4970	9602271	2460	E+11	7515	8311	337.8	8736 11	1512611	60437.5	1534458	3733625	2778	4889	2/01	1559394	59715.3	5837664 40	14062.5	7436750	1187222	694.4	2E+11	3F+11	57087	137.6	714.2	4653	501.2	E+11	741E+11	9914391	2E+11	2646	119.2	1111	11	E+11	5266556	8	7394432	5830	1	3982825	1306653		20177	27515	34657	72132	91695.8	1668561
	-		903 416493	Ш		1.71361			1272 488884		.5 2.01317				57 COURT				22 4105529				333 105015	ľ		67 475860					67 8565041			33 565683	777 19637/				27.07.27.27.27.2						192 851582	П		1272 488991 8808 3380360		w.	216 957543		33 2.051136		ä		352 213/35		Н					١.		,	67 426591	
5614 22.4 4097.5	2256.666667	1626.1666	2462.666667	29597.16667	88	42958.5	551 833333	1	12	27084.83333	51207.5	69225.5	463.1666667	71844.83333	105 022222	11626.5	2900.666667	m	5.2988 5.2988	42916.5	33	22192.83333	2642.833333	7	1407.666667	199.1666667	3280.333333	3820.5	6103.166667	24957.33333	211/4.6666/	13421.66667	162.833333	1248.333333	. 1	. 9	2401.5	120	52149.5	39027.33333	95		151.6666667	1619.166667	000.0000	45156.5	29583.33333	12	43070.33333	16635.16667	216	26951	52167.83333	69200.16667	2807.5	m L	v c	457.8333333	72195.16667	88	2287	42945	3397.333333	2622.5	11634.5	9144.7	200.86666	3262.833333
233.9166667 0.93333333 170.7291667 558.8055556	94.02777778	67.75694444	37 625	1233.215278	367	1789.9375	22 993.875	80	23	1128.534722	2133.645833	.395833	19.29861111	2993.534722	7 74 205 5 5 5 7	484,4375	120.8611111	16	369.2708333	1788,1875	141.4166667	924.7013889	110.1180556	0.91666667	58.65277778	8.298611111	136.6805556	159.1875	254.2986111	1039.888889	882.2////8	559.2361111	6.784722222	52.01388889	37 375	27	100.0625	20	417.895833	1626.138889	236.6666667	1	6.31944444	67.46527778	8	1881.520833	1232.638889	367	1794.597222	693.1319444	96 534777777	.958333	2173.659722	2883.340278	116.9791667	16	52 52	19.07638889	3008.131944	366.666667	95.29166667	1789.375	141.5555556	109.2708333	484.7708333	381.0291667	344444	135.9513889
						1812 17	22.0	000	23		23.26 2133		22 19.2					17			4		115 110.			11 8.298				- 1	1000 882.				7 7			2					154 6.319					373			9 36 57		23.26 2173			17	5 5				106 95.29	1	933 921			411 381.0	11 8.369	165 135.9
o 110TH ro 100TH ro 104TH	S19 Pro 110TH	ОТН	ro 100TH	10 96ТН	Ŧ	E F		о 105ТН	Ŧ	HI.	TH.	Ŧ	E	o 110TH	S19 951H	0 110TH	о 110ТН	H.	0 110TH	TH	E	H.	H	74TH	32TH	76ТН	78TH	30TH	5TH	HL	S19) Pro 1001H	10 96TH	34TH	o 110TH	HIGH	3TH	4TH	2TH		H	о 110ТН	го 100ТН	го 100ТН	DTH TO 104TH	0.105TH	TH	го 96ТН	H	H	TH	S19 Pro 105TH	TH	E	H.	о 110ТН	E F	H 1	TH.	о 110ТН	о 110ТН	S19 Pro 110TH	E i	H	E	о 110ТН	го 96ТН	76TH	78ТН
Antminer S19 Pro 110TH Antminer S19 Pro 100TH Antminer S19 Pro 104TH Antminer S19 Pro 96TH	Antminer S19 Pr	Antminer S19j 90TH	Antminer S19 Pro 100TH Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 90TH			Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951 H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM31S+ 74TH	MicroBTM315+82TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroBTM30S86TH	MicroBTM30S 90TH	Antminer S19J Pro 1001H		MicroBTM31S+84TH	Antminer S19 Pro 110TH	MicroBTM30S 94 TH	roBTM3058	MicroBTM30584TH	MicroBTM30S 82TH	Antminer S19 951H		Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	miner S19j P	Antminer S19j 90TH	Antminer S19 Pro 105TH	Antminer S19 95TH		Antminer S19 90TH Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pr	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 951H	Antminer S19 95TH Antminer S19 95TH		Antminer S19 Pro 110TH	Antminer S19 Pr	miner S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	MicroBTM315+74TH	MicroBTM31S+ 78TH
HOSTED HOSTED HOSTED			HOSTED			HOSTED									HOSTED				HOSTED				HOSTED			HOSTED					HOSTED			HOSTED					HOSTED						HOSTED			HOSTED			HOSTED		HOSTED	HOSTED				HOSTED					HOSTED				HOSTED	
Celsius Celsius Celsius			Celsius	Celsius		Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcing	Celsius			Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius		Celsius		Colcius	Celsius	Celsius	Celsius	Celsius		Celsius			Celsius		Celsius	Celsius		Celsius	Celsius		Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
71 Celsius Celsius od 2 Celsius	od 2 Celsius	Celsius	od 2 Celsius		Celsius	Celsius									7.2 Celsius	Celsius			Colsius	Celsius	Celsius	Celsius	Celsius				s 1 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius	S Colsius	7 Celsius	s 1 Celsius	od 2 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius	Colcius		/1 Celsius	Celsius		Celsius	v1 Celsius	/2 Celsius		Celsius	Celsius		Celsius		/1 Celsius	Celsius	/2 Celsius	/1 Celsius	/ 1 Celsius	7 Celsius			Celsius	Celsius	Celsius				s 1 Celsius	s 1 Celsius
Calvert City 1 Marble 1 Cottonwood 2	Cottonwoo	Dalton 3	Cottonwoo	Dalton 3	Marble 2	Marble 1	Cakert City	Calvert City	Marble 1	Marble 2	Calvert City	Marble 2	Calvert City	Dalton 3	Lawert City 2	Marble 2	Calvert City	Calvert City	Marble 2	Dalton 2	Dalton 1) Marble 2	Marble 1	Grand Forks	Grand Fork	Grand Fork	Grand Fork	Grand Fork	Grand Fork:	Grand Fork	Carront City	Calvert City	Grand Fork.	Cottonwoo	Grand Forks	Grand Fork	Grand Fork:	Grand Fork	Dalton 2	Calvert City	Calvert City	Marble 1	Cottonwoo	Cottonwood	Calvert City	Calvert City	Dalton 3	Marble 1	Marble 1	Marble 2	Cakert City	Marble 2	Calvert City	Marble 2 ما	Calvert City	Calvert City	Marklo 2	Calvert City	Dalton 3	Marble 2	Marble 1	Dalton 2	Dalton 1	Marble 1	Marble 2	Calvert City	Grand Forks 1	Grand Fork
9/6/2022 0:00 Calvert City 1 9/6/2022 0:00 Marble 1 9/6/2022 0:00 Cottonwood 2 9/6/2022 0:00 Cattonwood 2	9/6/2022 0:00 Cottonwood 2	9/6/2022 0:00 Dalton 3	9/6/2022 0:00 Cottonwood 2 9/6/2022 0:00 Calvert City 1	9/6/2022 0:00 Dalton 3	9/6/2022 0:00 Marble 2	9/6/2022 0:00 Marble 1	9/6/2022 0:00 Ividible 2 9/6/2022 0:00 Calvert City 1	/6/2022 0:00	9/6/2022 0:00 Marble 1	9/6/2022 0:00 Marble 2	9/6/2022 0:00 Calvert City 1	1/6/2022 0:00	9/6/2022 0:00 Calvert City 1	9/6/2022 0:00 Dalton 3	9/6/2022 0:00 Caver CI	9/6/2022 0:00 Marble 2	9/6/2022 0:00 Calvert City 2	1/6/2022 0:00	9/6/2022 0:00 Marble 2	/6/2022 0:00	9/6/2022 0:00 Dalton 1	9/6/2022 0:00 Marble 2	9/6/2022 0:00 Marble 1	9/6/2022 0:00 Mai Die 2 9/7/2022 0:00 Grand Forks 1	/7/2022 0:00	9/7/2022 0:00 Grand Forks 1	7/2022 0:00	77/2022 0:00	00:0 2 202/1/	1/7/2022 0:0C	00:0 7707/1/	/7/2022 0:00	9/7/2022 0:00 Grand Forks 1 C	9/7/2022 0:00 Cottonwood 2	77/2022 0:00	/7/2022 0:00	9/7/2022 0:00 Grand Forks 1 C	7/2022 0:00	7/2022 0:00	7/2022 0:00	9/7/2022 0:00 Calvert City 1	9/7/2022 0:00 Marble 1	7/2022 0:00	9/7/2022 0:00 Dalton 3 9/7/2022 0:00 Cottonwo	/7/2022 0:00	9/7/2022 0:00 Calvert City 2	9/7/2022 0:00 Dalton 3	9/7/2022 0:00 Marble 1 9/7/2022 0:00 Marble 2	9/7/2022 0:00 Marble 1	9/7/2022 0:00 Marble 2	9/7/2022 0:00 Marble 1	/7/2022 0:00	9/7/2022 0:00 Calvert City 1	9/7/2022 0:00 Marble 2	0.02 2 0.00	9/7/2022 0:00 Calvert City 1 C	0.0 7707/1/	11/2022 0:00	9/7/2022 0:00 Dalton 3	7/2022 0:00	9/7/2022 0:00 Marble 1	7/2022 0:00	9/7/2022 0:00 Dalton 1 9/7/2022 0:00 Marble	9/7/2022 0:00 Marble 1	0/7/2022 0:00	9/8/2022 0:00 Calvert City 2	/8/2022 0:00	9/8/2022 0:00 Grand Forks 1 Celsius
01 0 0 0	9	S	J1 0	6	S	01	, 0	. 6	9,	on'	S	S	J)	J) (1 0	, 6	O)	S	J1 0	. 6	9,	S	J1 0	, o	. 6	6	O)	9,	S	U)	J1 C	6	S	J) (,, 0	6	S	U) (1 0	, 6	O,	J	un (J1 0	, 0	9	S)	ا م	0	S	J1 0	10	σ,	o,	on	U) (J1 0	. 6	9	S	S	J) (J) 0	6	ຫ	U) C	, 0	6

П	I	0.01427	75470	2	02371	G	a	9(96	2	2	rí	0.0234	01606	305910	4	17260	01897	¢	01437	01954	t e	1624	77	01897	n	01437	8	0.01741	0.01437	(F810	001437	1(O P	/ <u>1</u>) <i>t</i> 3	2	2	า 2	(1M37	K	0.0148	di	0		0.01741	1 (0.0234	0.0148	01437			0.01954			0.01954	aG	0.01954	02371	0.02371	02371	16	0.01696	0	4 0	(<u>P</u>	ì	(j	t	I	1		0.01437
					Ö																		Ö				0.						,																																									
		37,000	0.0270		0.06778						0.05468	0.05468	0.0276	0.0276	0.02843	0.06776	0.03468	0.0276	0.05468	0.0276	0.02843	0.000	0.02843	0.02842	0.0276		0.0276		0.0276	0.0276	0.0276	37,000	0.05468		0.02843	0.05468	0.05468	0	0.02843	0.05460	0.0276		0.02843		0.05468	0.05468	0.0276		0.0276	0.02843	0.0276	25.00	0.0276	0.02843	0.0276	0000	0.02843		0.02843	0.06778	0.06778	0.06778	0.0276	0.02843	0.05468	0.0276	0.05468						000	0.0276
	. .	700 03	ce.ee+		418.63						9,251.51	652.37	533.74	/8.19	0.81	402.03	11.652 M 709	5.39	4,552.63	1,935.82	36.75		1,246.58	, y	23.63		2,200.36		92.97	16.51	15.47	18 77	12.751.32	1	105.35	7,627.82	604.53		117.81	13 696 03	18.48		118.86		603.80	7,630.54	92.35		77.95	106.74	2,224.62	20.20	5.39	6.24	15.45		1,245.08		36.75	449.95	462.98	783.00	16.51	0.81	652.46	530.83	9,157.12							342.02 231.53
0 6	0 0	0 001222	0.01323		0.04407	0	0	0	0	0	0.05468	0.05468	0.0042	0.0042	0.01147	0.04407	0.03488	0.00863	0.05468	0.01323	0.00889	0	0.00889	088000	0.00863	0	0.01323	0	0.01019	0.01323	0.00863	0.01323	0.05468	C	0.01363	0.05468	0.05468	0	0.01363	0 00000	0.01323	0	0.01363	0	0.05468	0.05468	0.01019		0.0042	0.01363	0.01323	0	0.00863	0.00889	0.00863	0	0.00889	0	688000	0.04407	0.04407	0.04407	0.01323	0.01147	0.05468	0.0042	0.05468		0	0	0	0	0	0.01323
0.0617	0.0617	/T900	0.0336	0.0336	0.0625	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.047	0.0593	0.0623	0.0536	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0336	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0556	0.0556	0.0556	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0625	0.0625	0.0556	0.0593	0.047	0.047	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556
782.48	305.65	,225.60	313.84	35.74	.012.33	,251.22	10.58	166.82	494.94	23.07	,203.60	,213.11	5,506.58	953.I5	5.01	97.5.04	1 685 57	40.08	,181.86	10,071.23	266.60	.,591.61	9,042.93	45.37	175.83	4,853.42	,447.54	,530.21	600.26	85.90	115.12	27.20	717.18	599.42	535.10	,383.97	.,219.23	1,996.22	598.40	2,102.82	96.17	112.49	603.74	4,000.95	1,217.76	,389.47	596.27	.,605.01	950.24	542.14	,573.73	1,866.73	40.08	45.27	115.02	1,006.67	3,032.05	1.591.61	266.60	.088.07	,119.58	.,893.45	85.90	5.01	,213.28	3,544.18	73.07	70.62	135.12	167.05	10.58	36.57	4.60	466.95
0.0617	1.0617	0.0683										0.10168 1				0.11039				0.06883 10	0.06449			0.0500	0.06423		0.06883 11				0.06423	0.0000		0.0556 1	l	0.11028 15			0.06923				0.06923		0.11028 1			0.0556 12					0.06423			0.0556 3					0.10657 1				0.10168 1			0.0617	0.0617					0.11028
3.36	3.444		-		3.25 0.		3.572							3.25		2 105 0.			2.832 0.		3.25 0.			1	3.25 0.					3.25 0.	3.25 0.		, 0		٦	3.25 0.			3.25 0.		3.25 0.		3.25 0.				_	3.25		3.25 0.	_	١,	3.25 0.					3.25	ľ	2.95 0.					3.25 0.		_	3.102				3.528	3.108	3.105 0.
12681.984	4953.8496	19803.8844	59601 40667	570 18	9499.208333	85108.98	171.456	2703.8064	8021.7088	373.92	169193.5917	11930.64167	7081.6083	18616.2166/	70.28	9130.13	15816 56267	624	83259.4784	1463 20.3083	4134	28626	40222.225	702	2737.583333	87291.75	166316.15	225363.45	9123.833333	1248	1/92.26666/	1419 058333	233198,9833	28766.61667	7729.258333	139499.2083	055.74167	71874.50833	8643.591667	3/820.5/5	1397.175	37994.34167	8720.725	71959.55	11042.41667	139549.0417	9063.275	226533 775	18559.45	7830.983333	168149.475	87531.16667	624	702	1790.75	54076.75	140053.55	28626	4134	10209.95	10505.625	17767.19707	1248	70.8	11932.375	12/81b	7467.5167 373 92	273.92	2189.874133	2707.418933	171.456	592.704	74.592	4234.185
Ш	3321265858	335/						1831422901	3937		=	~ .	1.53906E+11 12	g -	101961531.1	7500	2 2	8887	-	11 1	9311	74	= =	059050041 4	00	딒	E+11	111	.	4 8	2133848979 17	2 2	11 8	14	10	1.56674E+11 13	1094	70 .	10531508315 86	2 5	0.57	_	2453	7577	7697	1111	1912	276746F+11 2	161	5318	# :	E+11	85220265.3	9 9		66255289571		33811422148	4888517738	14690501107	14818225703	7875 17	1529821304		14648436276		E+11 1	n g	3282 2		ιū	543964640.3	8.06	5227046630
3774.4	1438.4				2922.833333	24885.66667	48	773.4	2513.066667	120	52059.56667	3670.966667	39102.03333	5 / 28. Ubbb b /	47	1636 166667	5155 333333	192	29399.53333	45021.63333	1272	8808		216	842.333333	26859	51174.2	69342.6	2807.333333	384	551.4666667	436 633333	71753,53333			42922.83333				11597.1	429.9	11690.56667	2683.3				2788.7		5710.6	2409.533333	51738.3	26932.66667	192	216		16639				3461	3232.5		384		3671.5		1208.4666/	2521 6	654.8666667	774.4333333	48	168		1363.666667
206 157.266667	343 253 2625		84		136 121.7847222			34 32.225				153 152.9569444		256 238.6694444		77 63 50037779			1267 1224.980556			373 367	1/9/./2	0 0	44 35.09722222		213		116.97222		23 22.9777718					1798 1788.451389			115 110.8152778	500 484.8/9166/		487.					141 116.1958333	2978 2904 279167		106 100.3972222	2326 2155.7625		8 8	6		702 693.2916667		373 367		154 144.2083333		241	17 16		153 152.9791667	1/35 1038.00000/		180 105 066667		34 32.26805556		7 7		77 56.8194444
MicroBTM31S+80TH	MicroBTM3DS 86TH	Antminer 519 i Bro 96TH	Antminer S19 Pro 300TH	MicroBTM215+84TH	Antminer S19 Pro 110TH	MicroBTM30S 90TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM305 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19J Pro 1001 H	Antminer S19) PTO 1001 II	Antminer S19 901 H	Antminer S19 Pro 105TH	Antminer S19j Pro 96TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 951H	Antminer S19 951 H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 95111	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H			Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH		Antminer S19 Pro 110TH	Antminer S19j Pro 104TH	Antminer S19 95TH	Antminer S19j Pro 100TH	Antminer S19 95TH	Antminer S19 951H	Micro BTM 305 82 TH	MicroBTM305 82 III	MicroBTM305 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM31S+ 74TH	Antminer S19] 90TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Coleine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius	Celsius		Celsius	Colsius	Celsius	Celsius	Celsius	Celsius		Celsius			Celsius			Coleine		Celsius	Celsius	Celsius	Celsius	Celsius	Colsius		Celsius						Colsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Coleine			Celsius	Celsius	Celsius			Celsius					Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius		Colcius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
9/8/2022 0:00 Grand Forks 1	9/8/2022 0:00 Grand Forks 1 Celsius	9/8/2022 0:00 Grand Forks I	9/8/2022 0:00 Calvell City II	9/8/2022 0:00 Gland Forks 1	9/8/2022 0:00 Cottonwood 2	9/8/2022 0:00 Grand Forks 1 Celsius	9/8/2022 0:00 Grand Forks 1	9/8/2022 0:00 Dalton 1	9/8/2022 0:00 Dalton 2	9/8/2022 0:00 Calvert City 1	9/8/2022 0:00 Calvert City I	9/8/2022 0:00 Imarble 1	9/8/2022 0:00 COttoffwood 2	9/8/2022 0:00 Dalloll 3	9/8/2022 0:00 Calvert City 1	9/8/2022 0:00 Dalton 3	9/8/2022 0:00 Calvert City 2	9/8/2022 0:00 Marble 1	9/8/2022 0:00 Marble 2	9/8/2022 0:00 Marble 1	9/8/2022 0:00 Markle 1	9/8/2022 0:00 Calvert City 1	9/8/2022 0:00 Marble 2	9/8/2022 0:00 Calvert City 1	9/8/2022 0:00 Marble 2	9/8/2022 0:00 Calvert City 2	9/8/2022 0:00 Calvert City 1	9/8/2022 0:00 Calvert City 1	9/9/2022 0:00 Million 2	9/8/2022 0:00 Dalton 3		9/8/2022 0:00 Marble 1	9/8/2022 0:00 Dalton 2	9/8/2022 0:00 Dalton 1	9/8/2022 0:00 Marble 2	9/8/2022 0:00 Marble 1	9/8/2022 0:00 IMarble 2	9/9/2022 0:00 Calvert City 1	9/9/2022 0:00 Marble 2		9/9/2022 0:00 Marble 2	9/9/2022 0:00 Dalton 1	9/9/2022 0:00 Dalton 2	9/9/2022 0:00 Calvert City 2	9/9/2022 0:00 Marble 2	9/9/2022 0:00 Calvert City 1	9/9/2022 0:00 Marble 1	9/9/2022 0:00 Calvert City 1	9/9/2022 0:00 Marble 2	9/9/2022 0:00 Calvert City 1	9/9/2022 0:00 Marble 1	9/9/2022 0:00 Calvert City 1	9/9/2022 0:00 Marble 2	9/9/2022 0:00 Marble 1	9/9/2022 0:00 Marble 2	9/9/2022 0:00 Marble 1	9/9/2022 0:00 Cottonwood 2 Celsius	9/9/2022 0:00 Cottonwood 2	9/9/2022 0:00 Cottonwood 2	9/9/2022 0:00 Calvert City 1		9/9/2022 0:00 Dalton 2	9/9/2022 0:00 Calvert City 1	9/9/2022 0:00 Datton 1 Celsius 9/9/2022 0:00 Grand Forks 1 Celsius	9/9/2022 0:00 Grand Forks 1	9/9/2022 0:00 Grand Forks 1 Celsius	9/9/2022 0:00 Grand Forks 1 Celsius	9/9/2022 0:00 Dalton 3						

0 0 137	2	2 -	a (96)6	24	2 _f	9	9	34	4	D D	0	C	a	1	4	<u>2</u> .	16)r	t	37	- <u>1</u>	[6	Ę	5 .	1(≱) /	1	9	12	20	h	Ţ	X	37	ìle	41	O	Q	0	<u>.</u>)//2	14	9/	2	2	2	2	a	g	e	5	Q	١7	_) f	0	- 5	()	ţ	171	137	0	٥
0.01437				0.014							0.014	0.02						0.023	0.02	0.023	0.023	0.014				0.019	0.01	'Ç	EIO:0	0 0	8I0.0	0	0.014	4	3	0.014		0.017	0.014	0.01			100	0.0								0.014	0.02					0000	0.02371	0.02	0.02371	0.023	0.014		
0.05468				0.0276							92.000	0.0276					0.05468	0.06778	0.0276	0.06778	0.06778	0.0276	0.05468	0.05468	0.05469	0.02843	0.02843		0.0276	0.02843	0.0276		0.0276	22000	0.0276	0.0276		0.0276	0.0276	0.02843	0.05468	0.05468	0.039.43	0.02843								92,000	0.0276					0.05468	0.06/78	0.02843	0.06778	0.06778	0.0276	0.05468	0.05468
4,557.86 1,921.64				498.99							340.77	78.18					9,317.22	459.35	544.92	779.65	453.14	499.38	280.14	651.96	4 550 07	36.75	1,245.41		15.48	6.24	24.54		2,225.52		12 740 44	16.51		95.92	1,939.51	107.50	7,632.14	605.07	110 27	119.3/								342.44	78.90					9,086.73	463.41	0.81	784.31	457.95	502.36	276.80	00:069
0 0.05468 0.01323 0	0	0 0	0	0.01323	0	0 (0	0	0	0	0.001323	0.0042	0	0	0	0	0.05468	0.04407	0.0042	0.04407	0.04407	0.01323	0.05468	0.05468	0 05468	0.00889	0.00889	0	0.00863	0.00889	0.00863	0	0.01323	0	0.01323	0.01323	0	0.01019	0.01323	0.01363	0.05468	0.05468	0 0000	0.01363	0	0	0	0	0	0	0	0.001323	0.0042	0	0	0	0	0.05468	0.04407	0.01147	0.04407	0.04407	0.01323	0.05468	0.05468
0.0517 0.0556 0.0556 0.0556	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.051	0.047	0.0556	0.0617	0.0617	0.0617	0.047	0.0625	0.047	0.0625	0.0625	0.0556	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0558	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	/T80:0	0.047	0.0556	0.0617	0.0617	0.0617	0.047	0.0625	0.0593	0.0625	0.0625	0.0556	0.0556	0.047
39.59 9,192.41 9,997.45 3,421.70	5,271.24	314.57	99.929	2,596.05	4.60	41.26	823.10	315.34	1,221.84	5,279.75	1.772.89	953.08	3,437.78	164.65	134.01	23.07	17,325.80	1,110.81	6,642.85 5.01	1.885,34	1,095.78	2,598.08	564.99	1,212.35	1,591.61	266.60	9,034.48	3,009.74	115.23	45.27	182.62	4,915.10	11,578.43	12,639.60	95.30	85.90	2,122.35	619.32	1615.49	546.03	15,392.69	1,220.33	3,997.66	52.04	36.57	4.60	42.31	814.25	309.43	1,229.04	5,275.49	1 781 56	961.82	3,369.41	165.19	496.60	23.07	16,897.19	1,120.62	5.01	1,896.62	1,107.41	2,613.58	558.26	1,208.71
0.0617 0.11028 0.06883 0.0556	0.0617		Ш				0.0617	0.0617	0.0617	0.0617	0.06883	0.0512	0.0556	0.0617	0.0617	0.0617		0.10657	0.0512	0.10657	0.10657	0.06883	0.11028	0.10168	0.0556	0.06449	0.06449	0.0556	0.06423	0.06449	0.06423	0.0556		0.0556			0.0556			0.06923		0.11028	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.06883	0.0512	0.0556	0.0617	0.0617			0.10657	0.07077	0.10657	0.10657	0.06883	0.11028	0.10168
3.192 2.832 3.25 2.95	3.42	3.444	3.276	3.528	3.108	3.192	3.36	3.444	3.268	3.42	2,572	3.25	2.95	3.496	3.192	3.116	3.25	3.25	3.25		2.95	2.832	3.105	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.528	3.108	3.192	3.36	3.444	3.268	3.42	2,832	3.25	2.95	3,496	3.192	3.116	3.25	3.25	2.95	3.068	2.95	2.832	3.105	3.75
641.592 83355.2 5248.4583 51541.425	85433.424 19978.48227	5098.3828	10966.956	7716.8592	74.592	668.724	110/2.334	5110.896	19802.99067	85571.25	25757.512	18614.91667	61830.525	2668.613333	2171.928	373.92	170395.3333	10423.29167	129/43.25	17691,11067	10282.225	37746.312	5123.25	923.16667	28626	4134	140091.25	54132	1794	702	2843.208333	88401.08333	168217.8333	227331	233000.0833	1248	38171.79167	9413.625	146599.375	7887.208333	139578.2917	11065.70833	71900.29167	936	592.704	74.592	11046 672	13196.96	5015.038	19919.54933	85502.28 171 AEE	75883.536	18785.54167	60600.86667	2677.353333	8048.628	373.92	166180.0833	10515.375	70.8	17796.95667	10391.375	37971.456	5062.185	11887.41667
E+11 E+11 E+11 0985	84090633437 8 19334514961 199	89 9	4010	31.9	28149493.06	599606895.8	3813	908	19280983854 19	85413546722	u e	57.28 18	2818	82	7912019563	9.	Ħ	149	1.5/231E+11 102083902 5	3273	7030	388	1332	7511	33804086/68	1817	111	66323703842	2137269295	958208426.1	0815	±11	#11 #11	2.77702E+11	+11	5023	3618	6111	1./6426E+11 L	0297	+11	13513846857 110	574	30 6	549626326.4	9.72	590366784.7	1861	80	19166328889 19	0	6626	5140			7781192382	7.	2.03338E+11 16	12	7.0	5413	9103	7496	9980	14595052526 11
	24980.53333	3425 933333	3347.666667	13318.1	24	209.5	3970.333333	1484	6059.666667	25020.83333	9095 166667			763.333333	2522.333333	120	52429.33333	3207.166667	39921	5766,333333	3485.5	13328.5	1650	3668.666667	8808	1272	43105	16656	552	192	874.8333333	27200.33333	51759.33333	69948	71692 33333	384	11745.16667	2896.5	8940 155667	2426.833333		3404.833333		284.83333	168	24	214.8333333	3927.666667	1456.166667	6095.333333	25000.bbbbb/	9139 66667	5780.166667	20542.66667	765.8333333	2521.5	120	51132.33333	3235.5	40201.1000/	5800.83333	3522.5	13408	1630.333333	3657.666667
11 8.375 1267 1226.38889 2089 1862.159722 1000 869.2291667	185 1040.855556 343 254.7236111	76 61.68194444	ш	554.9208333 7 6.993055556			165 140.8263889 206 165.4305556		343 252.4861111	1185 1042.534722	411 378 9652778		1000 873.3125	31.8	29 27.0625			133	1/35 1663.3/5	250 240,2638889	154 145.2291667	555.35	77 68.75	152.861	3/3 36/	53 53	1796.0416	9		50 X	36.451388		2156.0	2978 2914.5	7987		489		2089 18/9.4/916/ 394 372 5069444	106 101.1180556		142 141.8680556					11 8.951388889	206 163.6527778		343 253.9722222		411 380 8194444				180 105.0625		213	136 134.8125		250 241.7013889		619 558.666667	77 67.93055556	153 152.4027778
2 2 1	et.									đ			1				2		=							1	Т					-	2	2	r.	2		•	7		п									•	=			1				2		-1					-
MicroBIM315+ 76TH Antminer S19] Pro 96TH Antminer S19 95TH Antminer S19] Pro 100TH	MicroBTM30S 90TH MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+ 78TH	Antminer S19J Pro 96TH MicroBTM31S+ 84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM315+ /81H	MicroBTM31S+82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer \$19 i Pro 96TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	MicroBTM30S 92TH	MicroBTM305 88TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 i Pro 104TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 901H	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 951H Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM31S+84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM315+ 80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	MICROBINISOS 901H	Antminer \$19 i Pro 96TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	MicroBTM30S 92TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 Pro 1 101 H	Antminer S19 i Pro 100TH	Antminer S19 j Pro 104TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH
HOSTED HOSTED HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
	rks 1 Celsius rks 1 Celsius						rks I Celsius		rks 1 Celsius	rks 1 Celsius					rks 1 Celsius	rks 1 Celsius	Celsius	od 2 Celsius	ty 1 Celsius	od 2 Celsius	ood 2 Celsius	ty 1 Celsius	Celsius		Celsius					Celsius tv 1 Celsius		Celsius			ry I Celsius				7 /2	Celsius		Celsius			rks 1		rks 1 Celsius			rks 1 Celsius			ty 1 Celsius		rks 1 Celsius	rks 1 Celsius		Celsius	od 2 Celsius	10		od 2 Celsius			Celsius
9/9/2022 0:00 Grand Forks 1 9/9/2022 0:00 Dalton 3 9/9/2022 0:00 Calvert City 2 9/9/2022 0:00 Grand Forks 1	9/9/2022 0:00 Grand Forks 1 9/9/2022 0:00 Grand Forks 1	9/9/2022 0:00 Grand Forks 1	9/9/2022 0:00 Grand Forks 1	9/9/2022 0:00 Calvert City 1 //10/2022 0:00 Grand Forks 1	9/10/2022 0:00 Grand Forks 1	9/10/2022 0:00 Grand Forks 1	9/10/2022 0:00 Grand Forks 1 9/10/2022 0:00 Grand Forks 1	2 0:00 Grand For	2 0:00 Grand For	9/10/2022 0:00 Grand Forks 1	9/10/2022 0:00 Galvert City 2	2 0:00 Calvert Cit	9/10/2022 0:00 Grand Forks 1	9/10/2022 0:00 Grand Forks 1	9/10/2022 0:00 Grand Forks 1 9/10/2022 0:00 Grand Forks 1	9/10/2022 0:00 Grand Forks 1	9/10/2022 0:00 Dalton 1 Celsius	2 0:00 Cottonwo	9/10/2022 0:00 Calvert City 1 9/10/2022 0:00 Marble 1	2 0:00 Cottonwo	9/10/2022 0:00 Cottonwood 2	9/10/2022 0:00 Calvert City 1	9/10/2022 0:00 Dalton 3	2 0:00 Dalton 2	9/10/2022 0:00 Marble 2	9/10/2022 0:00 Darble 1	9/10/2022 0:00 Marble 1	9/10/2022 0:00 Marble 2	2 0:00 Calvert Ci.	9/10/2022 0:00 Marble 1 9/10/2022 0:00 Calvert City 1	2 0:00 Calvert Cit	9/10/2022 0:00 Marble 2	9/10/2022 0:00 Calvert City 1	9/10/2022 0:00 Marble 2	9/10/2022 0:00 Calvert Cit 9/10/2022 0:00 Dalton 3	9/10/2022 0:00 Calvert City 1	: 0:00 Marble 2	9/10/2022 0:00 Calvert City 2	9/10/2022 0:00 Calvert City 2 9/10/2022 0:00 Marble 2	9/10/2022 0:00 Marble 1	9/10/2022 0:00 Dalton 2	9/10/2022 0:00 Dalton 1	9/10/2022 0:00 Marble 2	9/10/2022 0:00 Marble 2 9/10/2022 0:00 Marble 2	9/11/2022 0:00 Grand Forks 1	9/11/2022 0:00 Grand Forks 1	0:00 Grand For	9/11/2022 0:00 Grand Forks 1	0:00 Calvert Cit	9/11/2022 0:00 Calvert City 1	9/11/2022 0:00 Grand Forks 1	0:00 Grand For	9/11/2022 0:00 Grand Forks 1	9/11/2022 0:00 Grand Forks 1	9/11/2022 0:00 Dalton 1	9/11/2022 0:00 Cottonwood 2	9/11/2022 0:00 Marble 1	9/11/2022 0:00 Cottonwood 2	9/11/2022 0:00 Cottonwood 2	9/11/2022 0:00 Calvert City 1	9/11/2022 0:00 Dalton 3	9/11/2022 0:00 Dalton 2			

0 254	761	154	22	E 122	a (96	6	24	2 . F	0.01437	3	3 4	10	€ ()) Ç	Di) <u>1</u>	4	<u>2</u> :	-0	n 69	24	B :	154 164	€	5	1(₩)	1	9 /	2	2	1 2		₹ [316	8 ı	æ	d	a	4	//2	4)//2	37.	? ;		3 <mark>2</mark>	0	(C)	5	Ö			∑ [>	(<mark>P</mark>	ì	5	t I	Ļ	137	
0.01954	0.018	0.01954	0.018	0.014	7100	0.014	0.014	0.018	0.01	0.014	7100	0.017		0.01			0.014		0.014	0.018	0.018	0.019	0.010	0.015	0.01		r	Ą.	-	0.0	_ (9	C.O.	13	0.017									0.00	0.014		0.02371		0.0237	0.01696	0.02		767100	70.0							0.01437	
0.05468	0.0276	0.02843	0.0276	0.0276	25000	0.0278	0.0276	0.0276	0.02843	0.0276	92.000	0.05468		0.02843	0.05468		0.0276		0.0276	0.0276	0.0276	0.02843	0.0270	0.02843	0.02843	0.05460	0.05468	0.02843	0.05460	0.0276		0.0276	0.05468		0.0276									0.06778	0.0276		0.06778	0.05468	0.06778	0.02843	0.0276	0.05468	0.05468	0.0210							0.0276	
4,527.28 1,247.20	15.48	6.24	25.78	2,304.40	- 01	13:40	1,932.69	5.39	119.19	16.51	06 02	12,699.69		108.71	601.73		19.43		2,326.96	26.70	5.39	1,246.65	/ + :CT	6.24	118.97	- 007	7,627.51	108.63	20,000,00	96.97		16.51	265.12		1,932.12									418 73	343.55		430:02	4,508.54	726.01	0.81 79 95	552.11	648.16	9,281.51	15.500							341.58	
0.05468	0.00863	0.00889	0.00863	0.01323	0	0.01523	0.01323	0.00863	0.01363	0.01323	0 01010	0.05468	0	0.01363	0.05468	0	0.01323	0	0.01323	69800.0	0.00863	0.00889	0.0000	0.00889	0.01363	0 05469	0.05468	0.01363	0	0.01019	0	0.01323	0.05468	0	0.01323	0	0	0	0	0	0	0	0	0 04407	0.01323	0	0.04407	0.05468	0.04407	0.01147	0.0042	0.05468	0.05468	0	0	0	0	0	0	0	0.01323	0
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0625	0.0556	0.0625	0.0593	0.047	0.047	0.047	0.0536	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617 0.0556
9,130.73	115.19	45.27	191.87	11,988.81	2,628.79	2,123.01	10,054.94	40.08	605.39	85.90	52.04	25,613.05	1,613.47	552.18	1,213.58	3,993.26	3,015.32	12,591.57	2,106.16	198.69	40.08	9,043.50	2.107.35	45.27	604.26	3,979.88	15,383.36	551.76	1,598.18	626.09	52.04	366.60	534.71	3,122.32	10,052.00	1,589.92	1,225.42	307.47	673.68	3.90	5,226.02	163.48	135.17	489.22	1,787.33	39.68	1.039.87	9,092.94	1,755.63	5.01	6,730.53	1,205.28	7,259.41	10.58	667.21	35.74	38.22	783.97	300.00	5.185.92	1,777.07	162.93 3,302.62
0.11028	0.0556	0.06449	0.06423		0.0556 1.			0.06423	0.06923		0.0556			0.06923					0.06883 1.					0.06449		0.0556			c	0.06579		0.06883			0.06883 10			0.0617			0.0617			0.0617	_		0.10657	_		0.07077			0.10168 1			0.0617	0.0617	0.0617				0.0556
3.25 (3.25 (3.25 (3.25 (3.25 (3.25	3.25	3.25 (3.25		3.25 (3.25	3.25	3.25	3.25 (3.25 (3.25	3.25		3.25 (3.25 (3.25 (3.25	3.25 (3.25 (3.25		3.25 (3.25 (3.25	3.25 (3.105 (3.25 (3.444	3.276	3.108	3.42	3.496			, –					2.95 (3.572	3.276	3.528	3.192	3.36	3.444	3.42		3.496
82795.88 140292.75	1793.458333	702	2987.291667	174179.9583	227136.5417	38183.70833	146083.7083	624	8744.666667	1248	936	232254.75	29019.25	7976.041667	11004.5	71821.20833	54232.425	226467.15	175884.9083	3093.458333	624	140231	37902,04167	702	8728.308333	71580.49167	139493.6833	7969.975	28744.3	9516.541667	936	1248	4134	56156.88833	146040.9167	28595.66667	19860.9432	4983.3532	10918.5804	63.196	84700.518	2649.6184	2190.765867	7929.0344	25967.2688	643.188	3/3,400666/	82453.208	.6473.9328	70.8	131455.5667	11853.61667	169742.4083	171.456	10813.7484	579.18	619.4608	12706.176	4862.2392	84050.604	25818.3056	2640.645333 59399.725
1.18363E+11 1.72204E+11		5.5	9 5	11	2.7751E+11 22	45	ᆵ	852678647.4	1986	5	1149146533	7 11	346	11350954700 79	17	7363	8 8	111	2.12835E+11 17	0517	27.8	5+11	53996671210 37	rJ.	10635044758 87	2 5	<u> </u>	11341487919	40975241995	7473	1150937029	1530932497	20	38	1.75628E+11 14	3475 2	3742	9618	9319842792 1	3.33	80270429835	0.046	8907	051	9299	2050	411486284.7 37 13753977489 97	E+11		102023928.5	+11		2.07735E+11 16	163569022.2	m	2465658338.9	453912686.1	3158	46	33	5745	2187501858 26 81361860078
	551.833333		919.1666667		69888.16667			192 8			288			2454.166667 1.			16686.9 61		54118.43333 2		-	43148 1	Li	l.,		22024.76667 8						384		_	167 8333333		.	1446.966667			24766.23333 80			3220 866667	Ш		3002.333333 4	Ш		24 1			52228.43333 2			164.1666667 4			-		· m	755.3333333
1218.159	702 02.99305556	ш	44 38.29861111		2978 2912.006944	489.5347222	1872.868056	00 E	112.11111	17 16	12 12 12		394 372.0416667	106 102.2569444			702 695.2875		2326 2254.934722	39.6			500 485.9236111		115 111.9013889			106 102.1791667		141 122.0069444	12 12	17 16			2089 1872.319444 7 6 993055555	366.		76 60.29027778			185 1031.926389	34 31.57916667	29 27.29722222	180 103.5013889			136 125.0972222			366 244 0416667			2224 2176.184722		165 137.5375	7 6.840277778						34 31.47222222 1000 838.9791667
ютн	Antminer S19 95TH	er S19 Pro 105TH	Antminer S19 Pro 110TH		Antminer S19 95TH 2	10ТН		Antminer S19 Pro 105TH	er S19 95TH	Antminer S19 95TH	Antminer S19 95TH	S19 Pro 110TH		S19 Pro 110TH			S19 95TH	~	S19 95TH	10ТН				Antminer S19 Pro 105TH		S19 95TH		Antminer S19 Pro 110TH		Antminer S19 Pro 110TH	Antminer S19 95TH	er S19 95TH	Antminer S19190TH	00ТН	Antminer S19 95TH 2				MicroBTM31S+ 78TH		MicroBTM30S 90TH 1	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH		_	Microbilm305 821H Antminer 519 Pro 110TH			Antminer S19j Pro 100TH		Antminer S19 95TH	S19 95TH	A30S 94TH	MicroBTM31S+ 78TH	MicroBTM315+ 84TH	MicroBTM31S+ 76TH	MicroBTM31S+80TH			91Н	MicroBTM30S 92TH Antminer S19j Pro 100TH
																																																Ш														
	s HOSTED		s HOSTED		s HOSTED				s HOSTED		HOSTED			HOSTED					S HOSTED					s HOSTED		HOSTED				s HOSTED					S HOSTED			S HOSTED			S HOSTED			S HOSTED			S HOSTED						S HOSTED			S HOSTED						s HOSTED
	us Celsius							us Celsius			us Celsius			us Celsius			us Celsius		us Celsius					us Celsius		us Celsius				us Celsius					us Celsius			us Celsius			us Celsius			us Celsius	Ш		us Celsius			us Celsius		us Celsius	us Celsius			us Celsius						us Celsius us Celsius
	City 1 Celsius			City 1 Celsius				City 1 Celsius			City 2 Celsius			1 Celsius			City 1 Celsius		City 1 Celsius				1 1	1 Celsius		2 Celsius			2 Celsius	ity 2			3 Celsius		City 2 Celsius				Forks 1 Celsius		Forks 1 Celsius	Forks 1 Celsius	Forks 1 Celsius	Forks 1 Celsius	City 2 Celsius	Forks 1 Celsius	wood 2 Celsius	3 Celsius	wood 2 Celsiu	City 1 Celsius		2 Celsius	4	Forks 1 Celsius		Forks 1 Celsius				Forks 1 Celsiu	City 2 Celsiu	Forks 1 Celsiu Forks 1 Celsiu
9/11/2022 0:00 Dalton 3 9/11/2022 0:00 Marble 1	9/11/2022 0:00 Calvert City 1	9/11/2022 0:00 Marble	9/11/2022 0:00 Calvert City 1	9/11/2022 0:00 Calvert City 1	9/11/2022 0:00 Marble	9/11/2022 0:00 Marble 2	9/11/2022 0:00 Calvert City 2	9/11/2022 0:00 Calvert City 1 9/11/2022 0:00 Marble 1	9/11/2022 0:00 Marble 1	9/11/2022 0:00 Calvert City 1	9/11/2022 0:00 Marble 2	9/11/2022 0:00 Calvert C	9/11/2022 0:00 Marble 2	9/11/2022 0:00 Marble 1	9/11/2022 0:00 Dalton 1	9/11/2022 0:00 Marble 2	9/12/2022 0:00 Marble 2 9/12/2022 0:00 Calvert City 1	9/12/2022 0:00 Marble 2	9/12/2022 0:00 Calvert City 1	9/12/2022 0:00 Calvert City 1	9/12/2022 0:00 Calvert City 1	9/12/2022 0:00 Marble 1	9/12/2022 0:00 Calvelt City 1	9/12/2022 0:00 Marble 1	9/12/2022 0:00 Marble 1	9/12/2022 0:00 Marble 2	9/12/2022 0:00 Dalton 2	9/12/2022 0:00 Marble 1	9/12/2022 0:00 Marble 2	9/12/2022 0:00 Calvert City 2	9/12/2022 0:00 Marble 2	9/12/2022 0:00 Calvert Ci	9/12/2022 0:00 Dalton 3	9/12/2022 0:00 Grand Forks 1	9/12/2022 0:00 Calvert City	9/12/2022 0:00 Marble 2	9/12/2022 0:00 Grand Forks 1	9/12/2022 0:00 Grand Forks 1	9/12/2022 0:00 Grand F	9/12/2022 0:00 Grand Forks 1	9/12/2022 0:00 Grand I	9/12/2022 0:00 Calvert	9/12/2022 0:00 Grand Forks 1	9/12/2022 0:00 Grand Forks 1 Celsius 9/12/2022 0:00 Cottonwood 2 Celsius	9/12/2022 0:00 Dalton 3	9/12/2022 0:00 Cotton	9/12/2022 0:00 Marble 1	9/12/2022 0:00 Calvert City 1	9/12/2022 0:00 Dalton 2	9/12/2022 0:00 Dalton.	9/12/2022 0:00 Grand Forks 1	9/13/2022 0:00 Grand F	9/13/2022 0:00 Calvert	9/13/2022 0:00 Grand Forks 1 Celsius 9/13/2022 0:00 Grand Forks 1 Celsius								

1371	2	22	234	1234	969	371	6	24	2	143/	954)	34	4	L 160	00200	0 (68	כ	D.	Ċ.	41	2:	16	r	t	8	148	آ ا	E	5	1	0	/]	1	2	2	2 Vf	-	74	734 X	3	6	r	O I	ď	371	1234)//2	34	9/	2	3	001054 P	2			0.01897	954	₹	0.01437	9	0.01437	Σť	([1 1	0.0148	0.01741	437	i.	0.0148	0	0
0.0237			0.0	0.0	0.0	0.02	0.0	0.02	0.00	0.0	0.0	Č	0.0	0	0.0	0.0	0.0				0.01	0.0	3				0.0			0	0.0	,	J	_	_		,		0.0	0.0						0.02	0.0	0.0	0.02	0.0			000	700	0.01954		0.0	0.01954	0.0	0.0		0.0			0.0189	0.0	0.0	0.0		0.0		
0.06778	0.000.00	0.05468	0.0276	0.0276	0.02843	0.06778	0.0276	0.06778	0.0276	0.0276	0.02843	0.000	0.02843	01000	0.0276	92000	0.0276				0.0276	0.0276	0.02843	0.05468	0.05468		0.02843	0.05468	0.05468	25500	0.0276								0.0276	0.0276					0.05468	0.06778	0.0276	0.02843	0.06778	0.0276	0.05468	0.05468	0.02843	0.05468	0.02843		0.0276	0.02843	0.0270	0.0276		0.0276		0.05468	0.0276	0.02843	0.0276	0.0276	0.700	0.02843	0.05468	0.05468
443.10 - 4,583.97	. 100.0	6,363.45	549.51	80.00	0.81	437.56	2,303.48	754.66	18.98	502.53	36.75	1 000	1,246.11		04:CT	000 11	25.25				97.62	1,935.47	119.39	279.09	12,733.57		111.53	7,634.87	604.81	1 00	16.51	,							340.07	99.62					9,394.37	464.25	546.02	0.81	792.81	500.02	286.56	651.90	- 36 75	4.624.37	1,248.47		15.48	6.24	24.69	2,263.38		18.58		12,746.25	5.39	119.16	10.51	1 946 07	10:01:01	111.01	7,638.01	605.55
0.0407 0 0.05468	0	0.05468	0.0042	0.0042	0.01147	0.04407	0.01323	0.04407	0.01323	0.01323	0.00889	0	699000	0	0.00883	000000	0.00863	0	0	0	0.01019	0.01323	0.01363	0.05468	0.05468	0	0.01363	0.05468	0.05468	0	0.01323	0	0	0	0	0		0	0.01323	0.0042	0		0	0	0.05468	0.04407	0.0042	0.01147	0.04407	0.01323	0.05468	0.05468	0 088000	0.05468	0.00889	0	0.00863	0.00889	0.00883	0.01323	0	0.01323	0	0.05468	0.00863	0.01363	0.01323	0.01323	0	0.01363	0.05468	0.05468
0.0625 0.0617 0.0556 0.0517	0.0617	0.047	0.047	0.047	0.0593	0.0625	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0336	0.0330	0.0000	00000	0.0356	0.0556	0.0556	0.0556	0.0556	0.0556	0.0336	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.047	0.0556	0.0617	0.0617	0.0617	0.047	0.0625	0.047	0.0593	0.0625	0.0556	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0336	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0330	0.0556	0.0556	0.0556	0.0556
1,071.50 134.32 9,245.06 491.23	23.07	1.209.98	6,698.74	975.28	5.01	1,058.10	11,984.00	1,824.91	98.73	2,614.43	266.60	1,602.09	9,054.03	3,040.10	113.23	40.00	187.90	5,007.44	12,662.54	2,128.53	630.26	10,069.42	52.04	562.88	25,681.38	1,605.40	566.49	15,398.19	1,219.79	3,981.60	35.90	4.60	37.39	662.14	762.29	1 206 06	1,206.96	10.58	1,769.25	971.05	3,489.72	133.66	496.37	23.07	17,469.27	1,122.64	6,656.25	1 91 7 1 7	1,917.17	2,601.39	577.95	1,212.24	5,026.11	9.326.55	9,056.67	3,040.10	115.23	45.27	1 605 20	11,775.40	12,670.47	96.67	2,133.40	25,706.96	40.08	605.24	627.53	10.124.55	1,606.03	563.84	15,404.52	1,221.28
3.25 0.10657 3.344 0.0617 2.832 0.11028 3.192 0.0617	3.116 0.0617	3.25 0.10168	3.25 0.0512	3.25 0.0512	2.95 0.07077	2.95 0.10657		3.068 0.10657	3.25 0.06883	2.832 0.06883	3.25 0.06449	3.25 0.0556	3.25 0.06449	3.23 0.0338	3.23 0.06423	2 25 0 06423	3.25 0.06423	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.06579	3.25 0.06883	3.25 0.06923	3.105 0.11028	3.25 0.11028	3.25 0.0556	3.25 0.06923	3.25 0.11028	3.25 0.11028	3.25 0.0556	3.52 0.05883			3.276 0.0617	3.36 0.0617	3.444 0.0617	3.268 0.0617	3.572 0.0617	2.832 0.06883	3.25 0.0512	2.95 0.0556	3.450 0.0617	3.192 0.0617		3.25 0.10168	3.25 0.10657	3.25 0.0512	2.95 0.07077			3.105 0.11028	3.25 0.10168	3.25 0.0556	2.832 0.11028		3.25 0.0556		3.25 0.06449	3.25 0.06423	3.25 0.06883		3.25 0.06883	3.25 0.0556	3.25 0.11028	3.25 0.06423	3.25 0.06923	3.25 0.06883	3.25 0.06373	3.25 0.0556	3.25 0.06923	3.25 0.11028	3.25 0.11028
10054.41667 2176.944 83832.5808 7961.5928	373.92	11899.875	130834.8167	19048.35833	70.8	9928.716667	174110.0833	17124.042	1434.333333	3/983.8224	4134	1400047677	140394.3007	04070	107	207	2925.433333	90061.83333	227743.5333	38282.83333	9579.916667	146294.091/	6/03/0/5	5104.1025	232874.3083	28874.08333	8182.741667	139628.125	11060.83333	/1611.58333	1248	74.592	605.948	10731.63	12354.72	4721.724	19551.70333 84012.87	171.456	25704.648	18965.91667	62/64.6916/	2166 354667	8044.904	373.92	171806.375	10534.33333	130004.875	70.8	10426 775	37794.456	5240.7225	11922.08333	90397.66667	84571,544	140435.2083	54678	1794	702	2004.373	171079.4583	227886.2083	1404.541667	38370.58333	233106.25	624	1246	1248 0539 208333	147095	28885.45833	8144.5	139685.5417	11074.375
14195583677 2181947086 1.19971E+11 7646131113	386709208.3	2.10016E+11	1.58509E+11	26727974837	102050301.3	14297628229	E+11	24598537901	1757710148	24028813310	0139	18230	T./2301E+11	07032011310	213//20930	9617949067	18971	E+11	E+11	7480	9414	1./600/E+11	1150551627	6231987529	E+11	7302	11646185235	1.56828E+11	13514942478	87534966293	400884152.8	31680763.89	436949326.4	8826838542	80.61	3636804701	14771	156763298.6	2836	6031	8124	2033031042	7444	388246645.8	2.10213E+11	14859149247	1.57478E+11	101851682.3	15021105667	53759284754	6409608035	14631210428	1.10629E+11	1,20987E+11	E+11	4786	2137109544	958075849.8	00000	2E+11	2.78568E+11	1723843219	54675893456	3.3251E+11	852557499.1	10669182245	13555690690	300000 3F+11	41190563063	11587987808	1.56844E+11	13531055828
3093.666667 651 29601.9 2494.233333	120	3661.5	40256.86667	5861.033333	24	3365.666667	53572.33333						43136.2000/	П	332	10.2	900.1333333	27711.33333				45013.56667	288	1643.83333	71653.63333						161 5	24	189.833333	3275.833333	3677	13/1					212/6.1666/	167	2520.333333	120	52863.5	3241.333333	40001.5	24			1687.833333	3668.333333	27814.66667	29862.83333				216			70118.83333			71725	192	2690	2027 92222	45260			42980.16667	3407.5
136 128,9027778 29 27.125 1267 1233,4125 180 103,926389		153 152.5625		266 244.2097222		154 140.2361111			22 18.3888889	619 558.8486111			1812 1799.927178	702 /01		0	37.5055555		2978 2919.788889		- 1	2089 18/5:5652/8		68.49305			106 104.9069444			918.09/22	1/ Ib	2 1	11 7.909722222			76 57.125			411 378.1875	266 243.1527778		29 26 99305556					1735 1666.729167	350 344 3104 444	154 147 2708333			153 152.8472222		1267 1244.284722		702 701			44 36.9/91006/					3132 2988.541667		115 112.0833333	141 122 2847222					142 141.9791667
Antminer S19 Pro 110TH MicroBTM30S 88TH Antminer S19 Pro 96TH MicroBTM30S 48TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	Antminer S19j Pro 100TH	Antminer S19 95TH	Antminer S19j Pro 104TH		Antminer S19 Pro 961H	Antminer S19 90TH		Antminer S19 951 H	Antiminer S19 951 H	Antimier S19 931H	Antenior C10 Dro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer S19 951H	Antminer S19 951 H	Antminer S19:90TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH		Micro BTM 31S+ 84TH	MicroBTM315+74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	MICROBIMS1S+ 821H	MicroBTM30S 90TH	MicroBTM30S 94TH	Antminer S19j Pro 96TH	Antminer S19 Pro 110TH	Antminer S19J Pro 1001H	MicroBTM305 921H	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19) Pro 100TH	Antminer S19 Pro 1041H	Antminer S19 Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 96TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 PTO 1101FI	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 951 H		Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH
HOSTED HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSIED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcins	Cersius	Colcins	Colsins	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
9/13/2022 0:00 Cottonwood 2 Celsius 9/13/2022 0:00 Grand Forks 1 Celsius 9/13/2022 0:00 Grand Forks Celsius 9/13/2020 0:00 Grand Forks Celsius	9/13/2022 0:00 Grand Forks 1 Celsius	9/13/2022 0:00 Dalton 2 Celsius		9/13/2022 0:00 Calvert City 1 Celsius	13/2022 0:00	~1	9/13/2022 0:00 Calvert City 1 Celsius			7		Marble 2	9/13/2022 0:00 Marklo 2 Colsius		9/13/2022 0:00 Calvell City 1 Celsius	13/2022 0:00 Cabort City 1						9/13/2022 0:00 Calvert City 2 Celsius			13/2022 0:00 Dalton 3		9/13/2022 0:00 Marble 1 Celsius				9/13/2022 0:00 Calvert City 1 Celsius 9/14/2022 0:00 Grand Forks 1 Celsius		9/14/2022 0:00 Grand Forks 1 Celsius			9/14/2022 0:00 Grand Forks 1 Celsius	9/14/2022 0:00 Grand Forks 1 Celsius 9/14/2022 0:00 Grand Forks 1 Celsius		9/14/2022 0:00 Calvert City 2 Celsius	9/14/2022 0:00 Calvert City 1 Celsius		9/14/2022 0:00 Grand Forks 1 Celsus	9/14/2022 0:00 Grand Forks 1 Celsius		9/14/2022 0:00 Dalton 1 Celsius		9/14/2022 0:00 Calvert City 1 Celsius		9/14/2022 0:00 Cottonwood 2 Celsius	9/14/2022 0:00 Calvert City 1 Celsius			9/14/2022 0:00 Marble 2 Celsius	14/2022 0:00 Dalton 3		9/14/2022 0:00 Marble 2 Celsius	ty 1		9/14/2022 0:00 Calvert City 1 Ceistus	7		ty 1	Marble 2	Dalton 3	17.		9/14/2022 0:00 Calvert City 1 Celsius				9/14/2022 0:00 Dalton 2 Celsius	9/14/2022 0:00 Dalton 1 Celsius

	0.01437	2:	Z -	1	9	9	6	24	2 r	8	g	3	0	0	0.0234	0.0234	016910	023/1	1	02371	2	01437	01437	01954	01934	76810	01954	01897	01897	51	.C P	 	1 1	9 13	<mark>(2</mark>	2 <u>6</u>	h f	2	\$1.00 m	3	01437	0.0148	rŒ	PIC E	01741	01437	01437	2 2 2 2 2	9	2	0.0148	0	0.01897			J E		0.01437)		0.01897	0.02042	01 696	02042	0.02042	0.0234	0.0234	0		
	.0 0.								78 0.																																																														
	0.02								0.067				0.0546	0.05468	0.02	0.02	0.0287	0.067	0.05468	0.0677		0.02	0.0276	0.0287	0.020	0.02	0.02843	0.02	0.02				0.0276	0.0546	0.05468	0.028		0.05468	0.027	0.05468	0.02	0.02843		0.05468	0.02	0.02	0.0276	0.02	0 00 46	0.05468	0.028	0.0546	0.027	0.02843	0.02	25000	0.02	0.0276				0.0276	0.06793	0.067	0.028	0.067	0.02	0.02	0.0546		
	339.84			-					467.04				9,372.10	652.46	544.71	79.44	0.81	7 238 61	4,612.96	791.07		19.23	498.08	36.75	1,1.002,1	15.47	6.24	5.39	25.40				16.51	604 54	7,636.61	110.52		12,707.12	98.26	275 61	1,957.50	118.67		12,629.32	97.45	16.51	1,953.25	497.30	, 00 V	244.00	109.41	7,632.62	23.71	118.60	19.40		6,512.20	343.25				15.46	1,196.06	1,013.00	1 721 88	10.50	79.00	540.22	652.55		
0000	0.01323	0	0	0	0	0	0		0.04407	0	0	0	0.05468	0.05468	0.0042	0.0042	0.01147	0.04407	0.05468	0.04407	0	0.01323	0.01323	0.00889	0.00869	0.00863	0.00889	0.00863	0.00863	0	0	0	0.01323	0 05468	0.05468	0.01363	0	0.05468	0.01019	0 05468	0.01323	0.01363	0	0.05468	0.01019	0.01323	0.01323	0.01323	0 000	0.05468	0.01363	0.05468	0.00863	0.01363	0.01323	0	0.01353	0.01323	0	0	0	0.00863	0.04/51	0.04/31	0.01147	0.04751	0.0042	0.0042	0.05468	0	0
6 6 7 7 7	9	7	7		7	7	9	, -		7	7	7	7	7	7	7	m i	٠ ٩	9	5	9	9	9	٥	0	0	9	9	9	9	9	9	٥	9	9	9	9	9	9	و م	9	9	9	9	9	9	9	9	9	9	9	9	0 0	9	9	9	9	9	7	9	7	9	70 00	0 0	0 66	3 6	7	7	7	7	7
0.0556 0.0556 0.0617 0.0617				0.0617		0.0617			0.0625							0.047		0.0625						0.0556			0.0556					0.0556						0.0556		0.0556		0.0556		0.0556			0.0556			0.0556		0.0556					0.0556						0.0593			0.0593			0.047		
3,987.15 52.04 10.58 33.55	1,768.05	35.88	4.60	763.74	287.36	1,198.52	3,466.73	161.6/	1.129.40	133.70	481.27	23.07	17,427.85	1,213.28	6,640.30	968.45	5.01	11,114.80	9,303.54	1,912.97	1,608.98	100.03	2,591.29	266.60	3.040.07	115.12	45.27	40.08	189.02	5,054.99	12,680.98	2,132.02	85.90	1 219 25	15,401.71	561.37	1,605.22	25,628.05	634.40	52.04	10,184.02	602.73	1,594.47	25,471.12	52 04	85.90	10,161.94	2,587.23	2,132.86	492.11	555.71	15,393.66	176.46	602.39	100.92	12,641.54	5.071.29	1,785.77	23.07	3,996.33	161.61	115.05	2,688.94	5.01	3 871 06	23.61	963.10	6,585.56	1,213.45	133.70	481.70
.25 0.0556 .25 0.0556 572 0.0617 192 0.0617	_		3.108 0.0617	3.36 0.0617		3.268 0.0617		196 0.0617	3.25 0.10657				_	_	.25 0.0512	3.25 0.0512		3.25 0.106883					2.832 0.06883	3.25 0.06449			3.25 0.06449				3.25 0.0556		_	3.25 0.0556		3.25 0.06923		3.25 0.11028	.25 0.06579	3.25 0.0556		3.25 0.06923	3.25 0.0556	3.25 0.11028			3.25 0.06883	_	3.25 0.0556		.25 0.06923	3.25 0.11028	25 0.06423	3.25 0.06923	.25 0.06883		3.25 0.0556	2.832 0.06883					3.068 0.10681			596 0.10681		.25 0.0512	.25 0.10168	344 0.0617	3.192 0.0617
6 6 6	2.3	3.	m a	; m	ř	m	7 5	.,	n m		'n	.8.	e	E	m	en (7 (7 6	2.3	3.0	E	en 2	2.3	7) 6	, ,	om) m	m	E	m	m	m	n	7) (7	n m	m	8	m	m	m 24		m		m (m er	n m	m	2.3	6	3 .6	e	m	2 62	m	е,	m	n on	2.1	.e	m	ř	m ?	. C	4 6	2 (2	m	e	9	3.	33.
71711.25 936 171.456 543.704	25687.184	581.532	74.592	12378.24	4657.436	19424.992	62351.2	2620.252	10597.70833	2166.912	7800.184	373.92	171399.0417	11932.375	129693.4167	18915	70.8	10460.7	84362.92	7950.35667	28938.54167	1453.291667	37647.664	4134	54677.45833	1792.375	702	624	2942.875	90917.125	228075.25	38345.66667	1248	11055,95833	139660.0833	8108.75	28870.83333	232390.7083	9642.75	936	147958.9583	8706.208333	28677.45833	230967.75	9563.666667	1248	147638.2917	37588.664	38360.83333	4462.4025	8027.066667	139587.0667	2747.333333	8701.333333	166.291667	227365.775	210.16667	25944.6128	373.92	71876.45833	2619.319733	1791.183333	251/4.98533	70 8	36242 52	221.0926667	18810.45833	128624.1667	11934	2166.912	7807.1
87635748795 1149336506 146286201.4 380209534.7	36414551201	434213326.4	31673618.06	9694679917	3683753188	18677942583	9 2	2051968958	123	0009	7482281132		н.	6035		26526632738	102195481.7	2.045216+11 16		4647		122	53559153886	4889422285	1 64		957751137.5	850909735.4	4178000548	1.11262E+11		9641	1531112165	20 00	111		2	3.31492E+11 23	00	1150226194		0753	ლ	3.29412E+11	× 5	2 12	1.77705E+11 14	745	54655637545 38	4152	1520	1.5673E+11 15	7 7	21	486	2.77806E+11	1 =	930		87835086895 7:		00400	35813572946 25		1823785798	312590353,1 2				2162041272	7493034940
22065 8 288 48 170.3333333			2222 166667	3684	1352.333333		21136 8	0 0			2443.666667	L						3546 3						1277			216							3401.833333			8883.333333	71504.83333		288	45525.83333	m			2942.666667 1			Ш	11803.33333	1437.166667	Н	42949.86667					28064.66667			~			8205.666667		12797 5			39576.66667			
			1 24 2096111 3		۵.	.6666667	880.6666667		135.8680556		101.8194444 2		2197.423611 5			242.5	1 1	147.75						53			6	00	37.72916667	1165.604167		491.6111111 1		922.2351111 Z				2979.368056 7	123.625	12				2961.125		16			491.8055556 1			1789.577778 4					1169.361111 2						341.902778 8		533 2201667						101.9097222 2
933 12 2 2 11 7.097								34 31.2,		29				153 152.9		266		23.26 2169				22 18.6		1012 1002				00	44 37.7.					142 141				3132 2979		17 676					141 122.6	17	2089 1892		1367 1335		ш		44 35.25				1174 1169						1070 341.9		1618 533			1735 1649	153	59	180 101.9
	Ŧ					i	щ		Ξ							E	H	H	Ŧ	тн			_				E	E	E			E				E	TH	E	프				E	E i	Ξ			Ŧ	E =	=	E		Ξ					Ŧ					HI	T.			E				
Antminer S19 95TH Antminer S19 95TH MicroBTM30S 94TH MicroBTM31S+ 76TH	Antminer S19j Pro 96TH	MicroBTM31S+84TH	MicroBTM315+74TH	MicroBTM31S+80TH	MicroBTM31S+82TH	MicroBTM30S86TH	Antminer S19j Pro 100	MICROBINISOS 92 IH	Antminer S19 Pro 110TH	MicroBTM30S 88TH	MicroBTM30584TH	MicroBTM30S 82TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19J Pro 1001H	Antminer S19J Pro 1001 H		Antminer S19j Pro 104TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19 901H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 951H	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 95TH		Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH		MicroBTM30582TH	Antminer S19 95TH	MicroBTM30S 92TH	Antminer S19 95TH	Antminer S19J Pro 1041H	Antminer S19 i Pro 100TH	Antminer S19 Pro 96TH	Antminer S19 i Pro 88TH	S19	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S88TH	MicroBTM30584TH
HOSTED HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius Celsius 1 Celsius 1 Celsius	Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	2 Celsius	1 Celsius	1 Celsius	1 Celsius	Celsius		Celsius		Celsius	2 Celsius	Celsius	2 Celsius	Celsius	Celsius		Colcius	Celsius		Celsius				Celsius	Celsius		Celsius	Celsius	Celsius		Celsius		Celsius				Celsius			2 Celsius		Colcius	Celsius	Celsius	Celsius				Celsius	Celsius		1 Celsius	Celsius	1 Celsius		1 Celsius	Colcius		1 Celsius	L Celsius	Celsius	Celsius	1 Celsius	1 Celsius
9/14/2022 0:00 Marble 2 9/14/2022 0:00 Marble 2 9/15/2022 0:00 Grand Forks 1 9/15/2022 0:00 Grand Forks 1	O Calvert City 2	9/15/2022 0:00 Grand Forks 1 Celsius	O Grand Forks	0 Grand Forks	9/15/2022 0:00 Grand Forks 1 Celsius	9/15/2022 0:00 Grand Forks 1	O Grand Forks	O Grand Forks	9/15/2022 0:00 Cottonwood 2 Celsius	0 Grand Forks	9/15/2022 0:00 Grand Forks 1	O Grand Forks:	N Dalton 1	0 Dalton 2	9/15/2022 0:00 Calvert City 1	00 Calvert City 1	Marble 1	9/15/2022 0:00 Cottonwood 2	O Dalton 3	9/15/2022 0:00 Cottonwood 2	NO Marble 2	00 Calvert City 1	9/15/2022 0:00 Calvert City 1	O Marble 1	O Marble 2	0 Calvert City 1	9/15/2022 0:00 Marble 1	9/15/2022 0:00 Calvert City 1	9/15/2022 0:00 Calvert City 1	No Marble 2	00 Marble 2	9/15/2022 0:00 Marble 2	O Cawert City 1	O Dalton 1	0 Dalton 2	N Marble 1	NO Marble 2	9/15/2022 0:00 Dalton 3	00 Calvert City 2	O Marble 2	00 Calvert City 2	N Marble 1	00 Marble 2	9/16/2022 0:00 Dalton 3	0 Calvert City 2	0 Calvert City 1	9/16/2022 0:00 Calvert City 2	9/16/2022 0:00 Calvert City 1	Marble 2	0 Dalton 3	00 Marble 1	00 Dalton 2	9/16/2022 0:00 Calvert City 1	VO Marble 1	9/16/2022 0:00 Calvert City 1	9/16/2022 0:00 Marble 2	O Marble 2	10 Calvert City 2	9/16/2022 0:00 Grand Forks 1	9/16/2022 0:00 Marble 2	00 Grand Forks	9/16/2022 0:00 Calvert City 1	O Denton DTO1	O Markle 1	O Denton DTO	9/16/2022 0:00 Denton DT01	9/16/2022 0:00 Calvert City 1	N Calvert City 1	O Dalton 2	10 Grand Forks:	9/16/2022 0:00 Grand Forks 1 Celsius
/14/2022 0:0 /14/2022 0:0 /15/2022 0:0 /15/2022 0:0	15/2022 0:0	9/15/2022 0:0	9/15/2022 0:0	3/15/2022 0:00	9/15/2022 0:0.	9/15/2022 0:0	9/15/2022 0:0	9/15/2022 0:0	3/15/2022 0:00	3/15/2022 0:00	9/15/2022 0:0	9/15/2022 0:0	9/15/2022 0:00 Dalton 1	9/15/2022 0:0.	9/15/2022 0:0	9/15/2022 0:0	9/15/2022 0:00 Marble 1	9/15/2022 0:0	9/15/2022 0:00 Dalton 3	9/15/2022 0:0.	9/15/2022 0:0.	9/15/2022 0:0	9/15/2022 0:0	9/15/2022 0:00 Marble 1 9/15/2022 0:00 Marble 1	9/15/2022 0:00 Marble 2	3/15/2022 0:0	3/15/2022 0:00	9/15/2022 0:00	9/15/2022 0:0	9/15/2022 0:0.	9/15/2022 0:00 Marble 2	9/15/2022 0:0	9/15/2022 0:0	9/15/2022 0:00 Marble 2 9/15/2022 0:00 Dalton 1	3/15/2022 0:00	9/15/2022 0:00 Marble 1	9/15/2022 0:00 Marble 2	9/15/2022 0:0.	9/15/2022 0:0	9/15/2022 0:00 Marble 2 9/15/2022 0:00 Dalton 3	3/15/2022 0:00	9/15/2022 0:00 Marble 1	9/16/2022 0:00 Marble 2	9/16/2022 0:0	9/16/2022 0:00 Calvert Ci 9/16/2022 0:00 Marble 2	3/16/2022 0:00	9/16/2022 0:0	9/16/2022 0:0	9/16/2022 0:00 Marble 2	9/16/2022 0:00 Dalton 3	9/16/2022 0:00 Marble 1	9/16/2022 0:00 Dalton 2	3/16/2022 0:00	9/16/2022 0:0	9/16/2022 0:0	9/16/2022 0:00 Marble 2	3/16/2022 0:0	3/16/2022 0:00	9/16/2022 0:0	9/16/2022 0:0.	9/16/2022 0:0	9/16/2022 0:0	9/16/2022 0:00 L	9/16/2022 0:00 Denium D	3/16/2022 0:0	3/16/2022 0:00	9/16/2022 0:00	9/16/2022 0:0	9/16/2022 0:0	9/16/2022 0:0	9/16/2022 0:0

Property				2	7	<u>_</u>	ħ(36)6	24	2ŗ	9(า.	34	LIT.) (oď) (bđ	:4	ค	16	n	t	8	110	96	5	1(OH	<u>[1</u>	A	HP	מי	ከ	T	Χı	SI	<u> </u>	r (A	<u>in</u>	(1	40	//2	4	//2	3	2	23	ส์เ) <mark>/</mark>	25	X	5 ′	1	F 1	χľ	177	75	t I	ı			
1 1 1 1 1 1 1 1 1 1								C	0.01897	0.0400	0.01954	0.01954	0.02371	0.02371	0.01954									0.02042		0	0.0234	0	FOZOF	96	0.02042	0.0202	0.02371	0.	0.0294	23	0.01954	0.01437		0.01897	0.01897	0.01897	0.01427	0.01437	0.01437	0.01437	0.01437	0.0148												0000	0.01954	0.01741	0.02371	0.01954
18 18 18 18 18 18 18 18								oc	9				00 00	0 00	8									3		0 00	9	00 1	7	3		m a	000	00	9		e (n 0		9 .	n 40	9	·	0	9	9	9 0	n 00	9			00 (n oc				9	9			70	9	00 (2
1 1 1 1 1 1 1 1 1 1								0.0546	0.027	10000	0.0284	0.0284	0.0677	0.0677	0.0284									0.0679	0.0546	0.0546	0.027	0.0546	0.0679	0.0284	0.0679	0.0679	0.0677	0.0677	0.027		0.0284	0.027		0.027	0.0284	0.027	7,000	0.02 //	0.027	0.027	0.027	0.0546	0.027	7,000	0.0546	0.0546	0.0546		1000	0.027	0.027	0.027		10000	0.0284	0.027	7.000	U.U204.
1 1 1 1 1 1 1 1 1 1																																																																
1, 687777 1, 100		ŀ	٠				١	9 384 41	5.39	4 252 03	1,252.05	36.75	467.02	790.76	6.24		ŀ	٠						4,876.37		652.55	535.79	4,573.04	32.35	0.81	3,419.70	3,382.67	461.50	466.01	78.18		36.75	1 251 97	-	15.48	5.39	24.41	2 179 54	+C.0/1,2	19.72	1,945.22	345.95	266,98	16.51	98 83	12,595.23	604.90	7 637 77		, 00	, ,	2,147.40	5.31		1 26 4	1,251.19	79.86	465.75	3b./3
1, 687777 1, 100																																																																
1	0 0	0	0	0 0	0	0	0	0 89	63	0	0	89	07	07	68	0 0	0	0	0	0	0	0	0	51	0	89	42	89	0	47	51	51	07	-07	42	0	88	57	0	63	63	63	0	0	23	23	23	£ 93	23	0 0		89	68	9 0	0 55	0	23	93	0	0	68	19	07	689
100 681.2477 211771 5597962010 5170 5120 60077 5459 1 2 1 1 666 54000000 5120 60077 5459 1 1 560 1 666 777 5120 60077 5459 1 1 560 1 560 777 579 500 560 560 570 570 570 560 560 570								0.054	0.008	0000	0.008	800.0	0.044	0.044	0.008									0.047	000	0.054	0.00	0.054	0.047	0.011	0.047	0.047	0.044	0.044	0.00		0.008	0.013		8000	0.00	0.008	0013	0.013	0.013	0.013	0.013	0.013	0.013	0100	0.054	0.054	0.013		0	0.013	0.013	0.008		0000	800.0	0.010	0.044	U.Uua
100 101.0																																																																
100 101.0																																																																
100 101.0																																																																
100 101.0	556	17	17	17	217	17	17	17	29	929	26	929	25	525	56	156	17	17	17	17	17	17	17	:63	517	¥7	747	929	93	693	693	93	525	525	747	17	56	256	929	556	26	959	56	26	556	56	56	26	929	56	26	56	56	26	56	26	929	26	959	929	56	959	525	26
100 882.1875 7.117/3 65.771,000 2.00 9.00	0.0	0.06	90:0	90.0	0.0	90.0	0.0	0.00	0.0	0.0	0.0	0.0	0.0	0.06	0.0	0.0	90:0	0.06	0.0	0.06	90.0	0.00	90:0	0.05	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	90:0	90:06	0.0	90:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.05	0.0	0.0	0.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.06	0.0
100 882.1875 7.1177.3 5577197070 6.071038 2.557.0 0.0007 1 2.0007 1 0.0007 1 2.0007 1 0.0007 1 0.0007 1 0.0007 1 0.0007 1 0.0007 1 0.0007	,473.50	36.57	4.60	32.63	781.00	291.92	,201.84	450 74	40.08	,040.04	,610.61	266.60	114.22	,912.21	45.27	454.18	133.70	161.85	10.58	664.94	779.80	293.77	,168.08	,962.85	,197.65	,213.45	,531.48	,223.02	31.08	5.01	,688.03	909 97	,116.00	,126.92	953.00	36.57	266.60	082.50	,013.56	115.23	45.27	181.68	33.4.01	,520.88	102.60	,120.15	799.82	538.45	85.90	51.41	,402.37	,219.97	404.04	,943.48	,572.36	,710.20	,172.01	39.49	,605.16	,040.10	137.86	637.03	,126.28	766.60
	556 3	L												Ш						617	617	617	l.							_							Φ.	449					10 0								Ш			Ш			l							
100 86.2.8675 211713 86.7372.867301 62.747.05.8 2 2 2 48 51.725.867301 62.747.05.8 3 2 2 1.6 67.727.82 8.747.26.8 7.74.26 11 6.00.777771 1.6 5.747.62.8 7.74.22 7.74.22 12 6.00.77772 1.6 5.747.62.8 7.74.22 7.74.22 12 6.00.77772 1.6 5.748.62.8 7.74.22 7.74.22 13 1.0 1.0 1.0 1.0 1.0 1.0 14 1.0 1.0 1.0 1.0 1.0 1.0 1.0 15 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 15 1.0 <th< td=""><td>2.95 0.0</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td>0</td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td>3.25 0.06</td><td></td><td></td><td></td><td>,</td><td>_</td><td>-</td><td></td><td></td><td></td><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td><td>,</td><td>-</td><td></td><td>10</td><td></td><td>•</td><td></td><td></td><td>3.25 0.10</td><td>3.25 0.00</td></th<>	2.95 0.0							1																_						0				_				3.25 0.06				,	_	-					0						,	-		10		•			3.25 0.10	3.25 0.00
1000 682,3875 211773 48 157036875 1 7 7 168 62,347.8 155068877 1 1 6.002,777.8 165.66666 4.0859244.8 1 1.65 6,902,777.8 165.66666 4.0859272.2 1 1.65 9,902,778 165.66666 4.0859772.2 2 1.65 9,902,778 1.65.6666 4.0859772.2 2 1.85 1024,67778 1.65.6666 4.0089772.2 2 1.85 1024,67778 1.65.6666 4.0089772.2 2 1.85 1024,6778 1.85.6666 1.0089772.2 3 1.85 1024,677.8 1.95.708.2 1.95.85666 3 1.00 407778 1.65.6666 4.0089772.2 3 1.85 100,407.4 3.00.26666 4.00897872.2 3 1.85 10,000.4 3.00.26667 3.00.26699 3 1.85 10,000.4 3.00.26667 3.00.26699 3 1.85 10,000.4 3.00.26667 3.00.26699 3 3.10 10,000.2 3.00.26667 3.00.26699							,															,			,																																							
1000 882,3875 211773 48 15736879 2 2 4 1568 15734323 2 1 16 </td <td>3.035</td> <td>2.704</td> <td>4.592</td> <td>8.808</td> <td>8.016</td> <td>2524</td> <td>9613</td> <td>1583</td> <td>624</td> <td>1667</td> <td>9167</td> <td>4134</td> <td>19167</td> <td>3.198</td> <td>702</td> <td>5.475</td> <td>6.912</td> <td>55333</td> <td>1.456</td> <td>6.948</td> <td>38.64</td> <td>61.33</td> <td>761.5</td> <td>38.76</td> <td>13067</td> <td>1934</td> <td>.9167</td> <td>2.736</td> <td>3,804</td> <td>70.8</td> <td>8.525</td> <td>9.076</td> <td>0833</td> <td>1967</td> <td>9167</td> <td>2.704</td> <td>4134</td> <td>5417</td> <td>9167</td> <td>1794</td> <td>624</td> <td>13333</td> <td>.6667</td> <td>95.75</td> <td>29999</td> <td>.0833</td> <td>148.8</td> <td>6125</td> <td>1248</td> <td>4.625</td> <td>2917</td> <td>5833</td> <td>2083</td> <td>3333</td> <td>9.875</td> <td>6667</td> <td>3.125</td> <td>6667</td> <td>69.75</td> <td>4678</td> <td>7917</td> <td>13333</td> <td>5833</td> <td>4134</td>	3.035	2.704	4.592	8.808	8.016	2524	9613	1583	624	1667	9167	4134	19167	3.198	702	5.475	6.912	55333	1.456	6.948	38.64	61.33	761.5	38.76	13067	1934	.9167	2.736	3,804	70.8	8.525	9.076	0833	1967	9167	2.704	4134	5417	9167	1794	624	13333	.6667	95.75	29999	.0833	148.8	6125	1248	4.625	2917	5833	2083	3333	9.875	6667	3.125	6667	69.75	4678	7917	13333	5833	4134
1000 882,3875 211773 2 2 2 2 1 16 1 690,77778 165,666667 16 16,902,7778 165,666667 16 16,902,7778 165,666667 16 16,902,7778 165,666667 16 16,902,7778 165,66667 18 218,333333 3272 18 218,31334 327,26667 18 21,667,823 327,26667 18 21,600,985,111 362,16667 18 100,485,111 362,16667 18 100,485,111 362,16667 18 100,485,111 360,16667 18 11,58 11,10 18 100,485,111 360,16667 18 100,486,111 360,16667 18 11,59 11,00 18 11,00 31,01 18 100,486,111 354,16667 18 100 31,01 18 1),						246								. 26	71 7.			7 47	7 83				근	ન !	7 50	.7	.1 7197	17077		.6 10574.4	18613.	3 59	71	1 140829		6, 6	1 4	.8 2828.58	1 89325.2	1 2251	1490.66	1 147031	9 26	5 8663.4. 16 4882		9698	ш				-		1623	614.75		147041	140		10568.4	4
1000 882,3875 211773 2 2 2 2 1 16 1 690,77778 165,666667 16 16,902,7778 165,666667 16 16,902,7778 165,666667 16 16,902,7778 165,666667 16 16,902,7778 165,66667 18 218,333333 3272 18 218,31334 327,26667 18 21,667,823 327,26667 18 21,600,985,111 362,16667 18 100,485,111 362,16667 18 100,485,111 362,16667 18 100,485,111 360,16667 18 11,58 11,10 18 100,485,111 360,16667 18 100,486,111 360,16667 18 11,59 11,00 18 11,00 31,01 18 100,486,111 354,16667 18 100 31,01 18 1	3573736730	544834352	31685244.4	400889772	1070348201	419290988	1875548549	2 09951F+1	850703303	5703282505	3423632907	488908466	1494762831	257868995	957889444	7558218969	224547196	244321294	154964909	956170016	1089398940	416112425	3282726341	1.47136E+1	1914450544	1465383437	1.54496E+1	1.19579E+1	434746166	102255498	1.02985E+1	1.01723E+1	1508276592	1491639831	2609720875	549598965	488693193	1 72 852F+1	5643174873	213566901	851611715	401447541	1.0929E+1	2.75032E+1	179695104	1.77007E+1	3711593146	597132384	152955012	113443377	3.28551E+1	1350840294	1.5685F+1	3659637884	1032113355	2.79227E+1	1.96035E+1	839077868	3413511445	5702902340	1.72722E+3	1375823789	1491601488	488099103
1000 882.3875 7 7 7 7 82.2875 1 1 16 69077778 1 16 69077778 1 16 67.2407778 1 16 67.2407778 1 18 7.24 3.313333 1 18 7.24 3.24 3.31383 1 18 7.24 3.24 3.31383 1 18 7.24 3.24 3.31383 1 18 7.24 3.24 3.24 3.24 3.24 3.24 3.24 3.24 3				2222	2775						66667			Ш			648	33333	48			1382.5						33333	33333	24	1399.5					168				552			66667	69291					384		Ш			Ш			Ш							1717
1000 1 100 1 101 1 102 1 103 1 104	2:			165.66	3767.2	1373.7	5960.4	52807		16823.	8913.1		3260.6		ć	2 433.8	200	750.33		3289.6			24491.	3(5939.6		39251.	29531.	157.83		5,	5841 6	3549.8	3253.6	5727.1			43332	16677			870.33	27484.	99900	458.66	45240	9233.3	7,002		2984 1	70875.	3403.8	42978	21823.	90000	70338.	4	189.16		30004	43305.	2979.3	3251.8	
1000 1 100 1 101 1 102 1 103 1 104	882.3875	7	н	02777778	5.9694444	24027778	3.3513889	30 309722	00	0.9861111	1.3819444	53	5.8611111	243.6875	6	4097222	27	26388889	2	7.0694444	5.7291667	60416667	20.486111	10.104167	7.4861111	153	35.486111	30.472222	76388889	н	16.645833	5.9583333	7.9097222	5.5694444	3.6319444	7	53	552.5875	1.8819444	23	n 00	26388889	15.194444	2887.125	1111111	35.013889	1.722222	52083333	16	85416667	3.131944	1.8263889	N 784722	3055556	362.5625	80.777778	2080.9375	81944444	370.125	701	4.381944	1.1388889	.4930556	çç
F	1000	7																	7 5																		23			23	n ∞																							
1319 Pro 1100TH 1315-8 BITH 13	то 100ТН	34TH	74TH	ителн	30TH	32TH	E :	표	о 105ТН	H.	E	TH.	o 110TH	0 104TH	о 105ТН	1001H	3TH	2TH	TTH.	78TH	30TH	32TH)TH	.о 96ТН	TH.	E	푠	. 96ТН	76TH	70 100TH	о 100ТН	0 104TH	о 100ТН	S19 Pro 110TH	o 110TH	MTH 34TH	TH	TH	Ŧ	TH	0 105TH	о 110ТН	E E	E	TH	TH	0 96TH	HE	표	TH 0110TH	o 110TH	TH	TH	Ŧ	0 110TH	H	E F	0 105TH	Ŧ	E E	110TH	о 110ТН	o 110TH	Ξ
	niner S19JP	oBTM315+	oBTM31S+	OBTM315+	OBTM315+	oBTM31S+	oBTM3058	DBIMISUS 9	niner S19 Pr	iner S19 95	niner S19 90	niner S19 90	niner S19 Pr	niner S19 P	niner S19 Pr	ORTM305 &	oBTM3058	oBTM3059;	OBTM3059	OBTM315+	oBTM315+	oBTM31S+ a	OBTM305 9	niner S19jP	OBTM305 8	iner S19 95	iner S19 95	niner S19jP	oBTM315+	niner S19j P	niner S19j P	niner S19jP	niner S19j P	iner S19 Pr	niner S19 Pr	OBTM315+ 8	Jiner S19 90	niner S19 95	iner S19 95	iner S19 95	niner S19 Pr	niner S19 Pr	niner S19 95	iner S19 95	iner S19 95	iner S19 Prininer S19 95	niner S19jP	iner S19 9	iner S19 95	iner S19 95	niner S19 Pr	iner S19 95	iner S19 Pr	niner S19 95	niner S19 Pr	iner S19 95	iner S19 95	iner S19 9:	niner S19 90	iner S19 95	iner S19 95	niner S19 Pr	niner S19 Pr	riner SI9 or
														Ш																																					Ш			Ш			Ш							
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HUSIEU
Cests Section Cests Se	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius								
Cebuss	Celsius	Pelsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Pelsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Zelsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Pelsius	Celsius	Celsius	Zelsius	Selsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Pelsius	Celsius	Celsius	Celsius	Celsius	Selsius	Celsius	Celsius	Pelsius	Celsius	Celsius	Celsius						
March Marc	d Forks 1 (d Forks 1	in 1	art City 1			ole 1	onwood 2	nwood 2		d Forks 1	d Forks 1	d Forks 1	d Forks 1 (d Forks 1 (d Forks 1	d Forks 1	d Forks 1	on DTO1	rks 1		art City 1		d Forks 1			ton DTO1	nwood 2	nwood 2	ert City 1	d Forks 1																								ble 2 (le 2	art City 2 C	onwood 2	ne I					
9/15/2020 000 Grand Forks I Celesus 9/15/2020 000 Dation I Celesus 9/15/2020 000 Grand Forks I Celesus 9/15/2020 000 Grand Forks I Celesus 9/15/2020 000 Grand Forks I Celesus 9/15/2020 000 Dation I Celesus 9/15/2020 000 Grand Forks I Celesus 9/17/2020 000 Grand Forks I Celesus 9/17	2 0:00 Gran	2 0:00 Calve	2 0:00 Mart	2 0:00 Mark	2 0:00 Mark	2 0:00 Cotts	2 0:00 Cotto	2 0:00 Mart	2 0:00 Gran	2 0:00 Gran.	2 0:00 Gran	2 0:00 Gran.	2 0:00 Dent	2 0:00 Gran	2 0:00 Dalto	2 0:00 Calve	2 0:00 Daltc	2 0:00 Gran	2 0:00 Mark	2 0:00 Dent	2 0:00 Dent	2 0:00 Cottc	2 0:00 Cotte	2 0:00 Calve	2 0:00 Gran.	2 0:00 Marl	2 0:00 Carv.	2 0:00 Mark	2 0:00 Calve	2 0:00 Calve	2 0:00 Calve	2 0:00 Mart	2 0:00 Mark	2 0:00 Calve	2 0:00 Calve	2 0:00 Calve	2 0:00 Dalto	2 0:00 Calve	2 0:00 Mari	2 0:00 Dalto	2 0:00 Dalto	2 0:00 Dalto	2 0:00 Mark	2 0:00 Mart	2 0:00 Mark	2 0:00 Calve	2 0:00 Calve	2 0:00 Mark	2 0:00 Mart	2 0:00 Mark	2 0:00 Calve	2 0:00 Cotto	2 0:00 Ivian											
9116/2022 000 9316/2022 000	9/16/202	9/16/202.	9/16/202	9/16/202	9/16/202	9/16/202.	9/16/202	9/16/202	9/16/202.	9/16/202	9/16/202	9/16/202	9/16/202	9/16/202.	9/16/202	9/1//202	9/17/202	9/17/202.	9/17/202	9/17/202.	9/17/202.	9/17/202	9/17/202.	9/17/202	9/17/202	9/17/202	9/17/202.	9/17/202	9/17/202:	9/17/202.	9/17/202	9/17/202	9/17/202	9/17/202.	9/17/202	9/17/202	9/17/202	9/17/202	9/17/202.	9/17/202	9/17/202	9/17/202.	9/17/202	9/17/202.	9/17/202	9/17/202.	9/17/202	9/17/202	9/17/202	9/17/202	9/17/202.	9/17/202	9/17/202	9/17/202.	9/17/202	9/18/202	9/18/202	9/18/202	9/18/202.	9/18/202	9/18/202	9/18/202.	9/18/202	9/ 18/ 202

197	0	0	0 9	22	C	a (9(96	32	2	11 12 13 13 14	36)[34	10	Do)(D	D	<u>C</u>	46	ስ	969	าt	142	745	8 8	G	542	LC E	7 1	1	<u>)</u>	2['n	T	K	6	te	M2 100) (C		14	D// 2	14	9// 24/	23	0.02042	2E	32	0	e	52	<u></u>	2	6	X	24	k)	t	37	54	0	1
0.01897	0.0		,,,,	0.01		0.014	0.014	0100	0.023		0.014	0.023	0.010										0.016	0000	0.020	0.020	0.02	0.07	0.020	۲	9	1	5	C	T	2	3			0.020					0.023	0.02	0.020	0.020	0.020	0.014	0.023	0.02	0.014		0.01954	0100	0.01897	0.01954	0.01437	:	0.01437	0.01954		
0.0276	0.02843	0.05468	0.05468	0.02843	0.03100	0.0276	0.0276	0.05468	0.06778		0.0276	0.06778	0.0278										0.02843	0.06793	0.06793	0.06793	0.0276	0.05468	0.06793	0.05468	0.0276									0.06793				0.05468	0.06778	0.0276	0.06793	0.06793	0.06793	0.0276	0.06778	0.0276	0.0276	0.05468	0.02843	25000	0.0276	0.02843	0.0276		0.0276	0.02843	0.05468	
15.44	06:911	604.95	7,638.98	108.01	10:10:10	16.27	1,932.38	6 24	461.63		343.71	788.23	4.549.40	-									0.81	3 420 98	4,860.83	31.82	77.09	533.86	3,385.10	9,385.61	498.02									28:07				9,360.97	379.22	74.68	4,022.86	2,837.00	2,802.52	497.04	385.89	523.14	343.75	4,510.28	1,249.86		5.11	36.75	2.020.24		18.38	1,915.99	245.54	
0.00863	0.01383	0.05468	0.05468	0.01363	0	0.01323	0.01323	0.05468	0.04407	0	0.01323	0.04407	0.00883	0	0	0	0		0	0	0 0	0	0.01147	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.04751	0.04751	0.0042	0.0042	0.04751	0.05468	0.01323	0	0 (0	0	0 0	0	0	0	0.04751	0	0 0	0	0.05468	0.05468	0.0042	0.04751	0.04751	0.04751	0.01323	0.04407	0.0042	0.01323	0.05468	0.00889	0	0.00863	0.00889	0.01323	0	0.01323	0.00889	0.05468	
0.0556	0.0356	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0556	0.0556	0.0625	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0593	0.0617	0.0593	0.0593	0.047	0.047	0.0593	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0593	0.0556	0.0617	0.0617	0.047	0.0625	0.047	0.0593	0.0593	0.0593	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	
114.92	3.988.74	1,220.09	15,406.49	548.62	52.04	84.67	10,053.34	502.1b 45.27	1,116.32	1,608.59	1,788.19	1,906.10	9.175.34	3,342.32	5,179.37	1,186.83	292.99	666.25	31.71	4.60	36.53	160.48	5.01	133.70	10,927.91	71.54	939.77	1.213.39	7,610.23	17,452.97	2.591.00	474.28	1,192.10	10.58	36.08	4.60	658.68	5,174.63	292.18	63.10	3,444.20	755.25	23.07	17,407.17	917.04	910.40	9,044.04	6,378.03	6,300.50	2,585.89	933.17	6,377.37	1,788.40	9,096.44	9,066.78	3,039.89	38.06	266.60	5,061.29	12,696.93	95.62	45.27	495.21 2,135.62	
3.25 0.06423	3.25 0.0556	3.25 0.11028	3.25 0.11028	3.25 0.06923	3.25 0.0556	3.25 0.06883	3.25 0.06883	3.105 0.11028	2.95 0.10657	3.25 0.0556		3.068 0.10657	2.832 0.11028	١.	3.42 0.0617		3.444 0.0617	3.36 0.0617	3.192 0.0617		3.528 0.0617	3.496 0.0617	2.95 0.07077	3.344 0.0617		0	3.25 0.0512	3.25 0.10168		_	2.832 0.06883			3.572 0.0617	_	3.108 0.0617	3.276 0.0617	3.42 0.0617	3.444 0.0617	2.596 0.10681	2.95 0.0556	3.192 0.0617		3.25 0.10168	3.25 0.10168	3.25 0.0512			3.068 0.10681		3.25 0.10657	3.25 0.0512	2.832 0.06883			3.25 0.0556		3.25 0.06449	3.25 0.0556		3.25 0.06883	3.25 0.06449	3.105 0.11028 3.25 0.0556	
1789.125	71739.95833	11063.54167	139703.4167	7924.583333	936	1230.125	146060.4167	4553.4825	10474.95833	28931.5	25979.824	17885.92867	83.200.384	60113.625	83944.47	19235.448	4748.702	10798 242	513.912	74.592	592.116	2601.024	70.8	2166.912	102311.664	89.769	18354.91667	11933,45833	71250.20933	171646.0417	3/3.92	7686.868	19320.96067	171.456	584.8248	74.592	10675.5012	83867.634	7166 917	590.7630667	61945.96833	12240.704	373.92	171195.5917	8605.051667	17781.18333	84674.0624	59713.80167	58987.92467	37569.2176	8756.366667	124558.0917	25982.8448	82484.9264	140592.075	54674.20833	592.5833333		91030.33333	228362.0083	1389.158333	702	4490.451 38410.45	
2132908991	87626497868	13515753350	1.56872E+11	3 2057/E±11	1149908863	1507564726	1.75864E+11	959218652 9	15083296028	41228622463	36879359621	3725801718	1.18987F+11	82539377678	80615751889	18404080472	4032038465	9398616521	430871000	31682270.83	509384819.4	2342797125	102068580.7	2151229417	1.4665E+11	946661872.2	25734817477	14649236337	1.01746E+11	2.09965E+11	53527406840.3	7132559729	18596296813	151575466.7	462576308.3	31676495.83	8677060967	77221575507	3673582944	836537566	85130805879	7321693135	327380227.8	2.09411E+11	12394991633	24916251328	1.21188E+11	85117662927	21308546831	53417672795	12383539040	3248272788	36876038220	1.17959E+11	1.72547E+11	67038376896	808864622.9	4887627117	1.11416E+11 1.84268E+11	2.7895E+11	1571494318	958679336.7	5507043489 54688509929	
550.5			Ш	2438.333333	288	378.5	44941.66667	140b.5 216	3550.833333	8902	9173.666667	5829.833333	29378.66667	20377.5	24545.16667	2886	1378.833333	3759	161	24	167.8333333	744	24	24408 66667	36127	258	5647.666667	3671,833333	23223.66667	52814.16667	13292.16667	2408.166667	5912.166667	48	165.7666667	177 566667	3258.7	24522.7	1375	227.5666667	20998.63333	3643.066667	120	52675.56667	2916.966667	5471.133333	29899.03333	20241.96667	19226.83333	13265.96667	2694.266667	38325.56667	9174.733333	29126.03333	43259.1	16822.83333	182.333333	1272	28009.33333	70265.23333	427.4333333	44360.6	1446.2 11818.6	
22.9375	919.7430556	141.8402778	1791.069444	101.5972222	12	15.77083333	1872.569444	61.10416667	147.9513889	370.9166667	382.2361111	242.9097222	1224.111111	849.0625	1022.715278	245.25	57.45138889	137 3402 778	6.708333333	н	6.993055556	31	н	27	1505.291667	10.75	235.3194444	152.9930556	967.6527778	2200.590278	553.8402778	100.3402778	246.3402778	2 2	6.906944444	1 2 100377770	135.7791667	1021.779167	57.29166667	9.481944444	874.9430556	151.7944444	5	2194.815278	121.5402778	227.9638889	1245.793056	843.4152778	801.1180556	552.7486111	112.2611111	29.59166667	382.2805556	1213.584722	1802.4625	700.9513889	7.597222222	53	1167.055556	2927.718056	17.80972222	6	60.25833333 492.4416667	
23	933	142	1798	106	12	17	2089	6	154	394	411	250	1267	1000	1185	343	76	206	11	2	7	34	1	29	1618	30	266	153	1051	2224	619	180	343	2	7	2 11	165	1185	76	30	1000	180	22	2224	154	266	1618	1079	1051	619	136	1/35	411	1267	1812	702	3 ∞	53	1174	2978	22	6	500	
Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 901 H	Antminer S19j Pro 100TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19j Pro 104TH	Antminer S19 Pro 95TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM315+82TH	MicroBIM315+801H	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM315+84TH	MicroBTM30S 92TH	Antminer S19j Pro 100TH	MicroBTM30S 88TH	Antminer S19j Pro 96TH	Antminer S19j Pro 88TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19j Pro 104TH	Antminer S19 95TH	Antminer S19i Pro 96TH	MicroBTM305 84TH	MicroBTM30S 86TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM31S+ 74TH	MicroBTM315+ 78TH	MicroBTM30S 90TH	MicroBTM315+82TH	Antminer S19j Pro 88TH	Antminer S19j Pro 100TH	MicroBTM31S+80TH MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 Pro 100TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH Antminer S19j Pro 100TH	Antminer S19j Pro 100TH	Antminer S19j Pro 104TH	Antminer S19j Pro 96TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 90TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19j 90TH Antminer S19 Pro 110TH	
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
1 Celsius		Celsius	Celsius	Colsius	Celsius			Celsius					Celsius						s 1 Celsius		s 1 Celsius			S 1 Celsius				Celsius		Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius		s 1 Celsius			s 1 Celsius			s 1 Celsius			12 Celsius	1 Celsius	O1 Celsius		O1 Celsius	1 Celsius		1 Celsius		Celsius	Celsius	Celsius			Celsius 1 Celsius		1 Celsius		Celsius	
9/18/2022 0:00 Calvert City 1	9/18/2022 0:00 Marble 2	9/18/2022 0:00 Dalton 1	9/18/2022 0:00 Dalton 2	9/18/2022 0:00 Marble 1	9/18/2022 0:00 Marble 2	9/18/2022 0:00 Calvert City 1	9/18/2022 0:00 Calvert City 2	9/18/2022 0:00 Darton 3	9/18/2022 0:00 Cottonwood	9/18/2022 0:00 Marble 2	9/18/2022 0:00 Calvert City 2	9/18/2022 0:00 Cottonwood 2	9/18/2022 0:00 Calvert City 1	9/18/2022 0:00 Grand Forks 1 9/18/2022 0:00 Grand Forks 1	9/18/2022 0:00 Marble 1	9/18/2022 0:00 Grand Forks 1	9/18/2022 0:00 Denton DT01	9/18/2022 0:00 Denton DT01	9/18/2022 0:00 Calvert City	9/18/2022 0:00 Dalton 2	9/18/2022 0:00 Denton DT01	9/18/2022 0:00 Dalton 1	9/18/2022 0:00 Grand Forks 1 9/18/2022 0:00 Calvert City 1	9/18/2022 0:00 Grand Forks	9/19/2022 0:00 Grand Forks 1	9/19/2022 0:00 Grand Forks	9/19/2022 0:00 Grand Forks 1	9/19/2022 0:00 Grand Forks 1	9/19/2022 0:00 Denton DTO1	9/19/2022 0:00 Grand Forks 1	9/19/2022 0:00 Grand Forks 9/19/2022 0:00 Grand Forks	9/19/2022 0:00 Grand Forks 1	9/19/2022 0:00 Dalton 1	9/19/2022 0:00 Datton 2 Ceisius 9/19/2022 0:00 Cottonwood 2 Ceisius	9/19/2022 0:00 Calvert City 1	9/19/2022 0:00 Denton DTO 9/19/2022 0:00 Markle 1	9/19/2022 0:00 Denton DT01	9/19/2022 0:00 Denton DTO1 Celsius	9/19/2022 0:00 Calvert City 1	9/19/2022 0:00 Cottonwood 2	9/19/2022 0:00 Calvert City 1 9/19/2022 0:00 Calvert City 1	9/19/2022 0:00 Calvert City 2	9/19/2022 0:00 Dalton 3	9/19/2022 0:00 Marble 1	9/19/2022 0:00 Marble 2	9/19/2022 0:00 Calvert City 1	9/19/2022 0:00 Marble 1	9/19/2022 0:00 Marble 2 9/19/2022 0:00 Calvert City 1	9/19/2022 0:00 Marble 2	9/19/2022 0:00 Calvert City 1	9/19/2022 0:00 Calvert City 9/19/2022 0:00 Marble 1	9/19/2022 0:00 Dalton 3 9/19/2022 0:00 Marble 2												

-				2	22	G	<u>a</u>	9	9	6	21	2.f	9	g	3	4	10	D	o	Œ,)(bí	Ŀξ	41	2	ŀÉ)r	nt	8	} 1	ĮĒ) (5	1	O	F 1	U	<u>)/</u>	2	2	1	Ţ	X	6	tk	<u></u>	0	<u>:10</u>	l (<u>]4</u>	D/ /	<u>2</u>	9/	2	3	. 4	2 K	36	Q	T E	Ę	X	5	3	ı	<u>5</u>	χĮ	<u>a</u> i	b	<u>i</u> t					
0.01437	0.01741	1000		0.0148	0.0.0			0.0148	0.02371)	0.000	0.02047	0.01696	0.02041		0.02371		0.02371	0.02042												0.01437	0.0234	0.01954	F	>,	g	0.0105	0.0	0.01897	O	0.0143	2	3	0.0148			0.01437	0.01437	0.01437	0.01741		0.0148	0.01954) (0.01696				7600	0.0234	0.02042	0.02371	0.02042	U.UZU+4
0.0276	92.60 0	0.0270	00000	0.02843	0.02043	0.05468		0.02843	0.06778	0.05468	0.0270	0.06793	0.02843	0.06793		0.06778		0.06778	0.06793												0.0276	0.0276	0.02843	0.05468		0.0276	0.02843	0.0276	0.0276		0.0276	92 60 0		0.02843	0.05468		0.0276	0.0276	0.0276	0.0276		0.02843	0.02843	0.05468	0.05468	0.05468										0.02843			0.05468	0.05468	0.0276	0.06793	0.06778	0.06793	0,007.93
15.48	95, 47	12.557.40	CF: 100,21	105.65	7 636 74	604.40		118.92	346.01	9,134.83	25.26	3.636.06	0.67	2,573.45		594.12		352.82	2,511.58												277.29	59.25	1,020.09	4,480.38		11.75	2.08	3.94	15.43		1,614.99	14 19		06'96	243.64		397.84	1,550.42	12.25	76.72		87.52	79.34	597.51	12,508.64	652.16									ŀ	0.65	•		9,051.27	427.52	421.22	61.55	407.23	4,278.23	3,030.34
0.01323	910100	0.05468	0	0.01363	0.01203	0.05468	0	0.01363	0.04407	0.05468	0.0042	0.04751	0.01147	0.04751	0	0.04407	0	0.04407	0.04751	0	0	0	0	0	0				0	0	0.01323	0.0042	0.00889	0.05468		0.00863	0.00889	0.00863	0.00863	0	0.01323	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.01363	0.05468	0	0.01323	0.01323	0.01523	0.01019	0	0.01363	0.00889	0.05468	0.05468	0.05468		0	0	0	0	0			0	0.01147	0	0	0.05468	0.03488	0.0042	0.04751	0.04407	0.04751	TC/+O'O
0.0556	0.0338	0.000	0.0356	0.0350	0.0330	0.0556	0.0556	0.0556	0.0625	0.047	0.047	0.0593	0.0593	0.0593	0.0556	0.0625	0.0617	0.0625	0.0593	0.0617	0.0617	0.0617	0.0617	0.0617	0.061/	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.047	0.0556	0.0556	0.0550	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.061/	0.0617	0.0617	0.0617	0.0593	0.0617	0.0617	0.047	0.047	0.047	0.0593	0.0625	0.0593	0.0593
80.53	52.04	25 326 37	1.613.13	536.64	15.401.98	1,218.96	3,990.84	604.01	836.73	16,986.64	57 91	8.174.43	4.11	5,785.52	2,873.06	1,436.70	19.32	853.18	5,646.42	397.18	112.93	134.35	8.74	30.51	3.87	28.00	549.99	244 97	1.000.18	4,337.53	1,442.62	722.31	7,399.94	9,036.14	1,512.21	3,039.77	36.82	29.33	114.85	5,054.84	8,402.08	73.87	2.098.75	492.18	491.37	3,996.34	2,069.80	8,066.16	52.73	495.31	1,621.63	444.56	217.21	1,205.08	25,227.74	1,212.72	133.70	156.46	10.58	34.72	2.35	40.20	5,083.51	111911	457.44	4.04	665.92	23.07	16,831.25	1,213.39	721.65	138.38	984.77	9,618.13	6,830.00
0.06883	0.0000	0.00373			0.11028		0.0556			0.10168	0.0512	0.10681	0.07077	0.10681	0.0556	0.10657	0.0617	0.10657	0.10681	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.06883	0.0512	0.06449	0.11028	0.0356	0.06423	0.06449	0.06423	0.06423	0.0556		0.0556	0.0556	0.06923	0.11028	0.0556	0.06883	0.06883	0.0556	0.06579	0.0556	0.06923			Ш	0.10168	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0017	0.0617	0.07077			0.10168		0.0512	0.10681		0.10681	
3.25	3.75	3.25	3.25	3.25	3.25	3.25	3.25	3.25		3.25	2.52		2:95	2:95	2.95	3.068	3.116	3.25	3.068	3.192	3.344	3.496	3.572	3.528	3.108	3.192	3.276	3.444	3,268	3.42	2.832	3.25		2.832	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25		3.25	3.105		2.832	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25		3.344	3.496	3.572	3.528	3.108	3.192	3.42	3.30		2.95		3.116			3.25	2.596	3.25	2.832	56.7
1170	936	220654 2082	29013.075	7751 575	139662 4667	11053.35833	71777.76667	8724.625	7851.425	167059.75	542 1 313333	76532.44	58.01666667	54166.425	51673.675	13481.30333	313.158	8005.833333	52864.19667	6437.2	1830.282667	2177.425333	141.6893333	494.508	87.9.79	454.86	40274 72	3970 358	16210.36933	70300.38	20959.16	14107.70833	114745.5833	81938.1616	28990.5	1361,208333	570.9166667	456.625	1788.041667	90914.41667	122070	1072 5	37747.23333	7109.375	4455.675	71876.675	30071.12	11/189.5833	926.25	7528.625	29165.93333	6421.458333	3368.083333	10927.475	228760.7833	11926.85	2166.912	2535.8236	171.456	562.7748	38.073	651.5404	82390.82I	18137 94467	7414.0052	57.03333333	10792.9458	373.92	165531.6	11933.45833	14094.81667	1295.577067	9240.5625	90049.0096	5395 L.52585
1433795355	13320785411			11032630741		8	L	1052	11297772300	Ξ;	764095235		78	1935	70014759823	94	284084708.3	24	36	54		9		402819118.1	25542472.22	3.29/4/895.8	7915040104	3079124792	15254673049	18	951	3465	11	1.17177E+11	2 2	1618768051	588.5	622535009.4	55	Ξ	1.47175E+11	1 6	68	32	5440188139	87786452748	9 -	= 5	1149971735	10700683934	97	9135918372		19		14638957492	2206406025	2415260967	170138938.2	478763945.8	782958.3333	604725438.9	10065566012	n a		81927818.17	9874913497	412757322.2	2.02483E+11		1 6	1888716344	301	1.29037E+11	874
360			ľ								208 833333		19.6666667		17516.5 7	4394.166667 1			17230.83333		547.3333333					142.5			4960,333333		7400.833333				2769							93862.43333				22115.9			285	-	8974.133333 4	1975.833333	1036.333333		Ш		13/3.303333		48				24090.88333 8			19.3333333			50932.8		4336.86667 1			31796.96667	
17 15	120 11805			90							30 8 70138889		1 0.81944444	1079 765.0625	1000 729.8541667	250 183.0902778			1051 717.9513889		29 22.80555556		2 1.652777778		0.840,	11 5.9375	130	76 48 0347222	43 206,6805556			266 180.8680556	- 1	1267 1205.540278	73 3/1./5			8 5.854166667		1165.56		23 2310.334722	483.93			933 921.4958333		1502.	17 11.8/5	96.520833		06 82.32638889	53 43.18055556				76 57.25263669	30.222916	2 2				1185 1003.786806 306 157 9131944			1 0.805555556	165 137.2729167		2224 2122.2	153 152.9930556	266 180.7027778			1618 1324.873611	
		1 6	7	0 -	71	-	6	1	7	22	Ä	16		10	10	2		7	10	1						-		7	m	11	4	2	18	12	חח					11	23	2	50	9 4		6	9 2	70		1	3	[71	1	31	-						,	1	7 6	0 -		1		22	171	77		1	10	AT.
Antminer S19 95TH	Antminer S19 951 H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	S19	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j Pro 100TH		Antminer S19 951H	Antminer S19 i Pro 96TH	Antminer S19] Pro 100TH	Antminer S19j Pro 100TH	Antminer S19j Pro 100TH	Antminer S19j Pro 104TH	MicroBTM30S 82TH	Antminer S19 Pro 110TH	Antminer S19j Pro 104TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MICROBINISTS+ /41H	MICROBINISTS+ /61H	MICROBINISTS+ /8 IH	MicroBTM315+82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 96TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19 901 H	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	MicroBTM305 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM31S+74TH	MicroBIM31S+ /61H	Microbit M305 901H	MicroBTM30S 86TH	MicroBTM30S 84TH	Antminer S19j Pro 100TH	MicroBTM31S+ 78TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 88TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer Stylero two in
Ш	HOSTED										HOSTED						HOSTED		HOSTED							HOSTED								HOSTED				HOSTED			HOSTED					HOSTED			HOSTED			HOSTED					HOSTED		HOSTED				HOSTED			HOSTED			HOSTED					HOSTED	
	Celsius										Celsius				Celsius		Celsius		Celsius							Celsius								Celsius					Celsius			Celsius							Celsius			Celsius					Celsius		Celsius				Colsius								Celsius			Celsius	
	Celsius		Celsius	Celsius	Celsius	Celsius	Celsius			Celsius	Celsius						Celsius		Celsius							Celsius								Celsius	Celsius				Celsius			Celsius		Celsius		Celsius			Celsius		Celsius	Celsius	Celsius	Celsius	Celsius		Celsius		Celsius				Colcius						Celsius		Celsius		Celsius	Celsius	Ceisius
9/19/2022 0:00 Calvert City 1	9/19/2022 0:00 Mai ble 2 9/19/2022 0:00 Calvert City 2	9/19/2022 0:00 Calvell City 2	9/19/2022 0:00 Carcoll 3	9/19/2022 0:00 Marble 1	9/19/2022 0:00 Mai Die 1	9/19/2022 0:00 Dalton 1	9/19/2022 0:00 Marble 2	9/19/2022 0:00 Marble 1	9/20/2022 0:00 Cottonwood 2	9/20/2022 0:00 Dalton 1	9/20/2022 0:00 Calvel City 1	9/20/2022 0:00 Denton DTO1	9/20/2022 0:00 Marble 1	9/20/2022 0:00 Denton DTO1	9/20/2022 0:00 Grand Forks 1	9/20/2022 0:00 Cottonwood 2	9/20/2022 0:00 Grand Forks 1	9/20/2022 0:00 Cottonwood 2	9/20/2022 0:00 Denton DTO1	9/20/2022 0:00 Grand Forks 1	9/20/2022 0:00 Gland Forks 1	9/20/2022 0:00 Grand Forks 1	9/20/2022 0:00 Grand Forks 1	9/20/2022 0:00 Calvert City 2	9/20/2022 0:00 Calvert City 1	9/20/2022 0:00 Marble 1	9/20/2022 0:00 Dalton 3	9/ 20/ 2022 0:00 Ividible 2	9/20/2022 0:00 Marble 2 9/20/2022 0:00 Calvert City 1	9/20/2022 0:00 Marble 1	9/20/2022 0:00 Calvert City 1	9/20/2022 0:00 Calvert City 1	9/20/2022 0:00 Marble 2	9/20/2022 0:00 Calvert City 1	9/20/2022 0:00 Marble 2 9/20/2022 0:00 Calvert City 1	9/20/2022 0:00 Marble 2	9/20/2022 0:00 Marble 1	9/20/2022 0:00 Dalton 3	9/20/2022 0:00 Marble 2	9/20/2022 0:00 Calvert City 1	9/20/2022 0:00 Calvert City 2	9/20/2022 0:00 Calvert City 1	9/20/2022 0:00 Calvert City 2	9/20/2022 0:00 Marble 2	9/20/2022 0:00 Marble 1	9/20/2022 0:00 Datton 2 9/20/2022 0:00 Marble 1	9/20/2022 0:00 Dalton 1	9/20/2022 0:00 Dalton 3	9/20/2022 0:00 Dalton 2	9/21/2022 0:00 Grand Forks 1	9/21/2022 0:00 Gland Forks 1	9/21/2022 0:00 Grand Forks 1	9/21/2022 0:00 Marble 1	9/21/2022 0:00 Grand Forks 1	9/21/2022 0:00 Grand Forks 1	9/21/2022 0:00 Dalton 1	9/21/2022 0:00 Dalton 2 9/21/2022 0:00 Calvert City 1	9/21/2022 0:00 Calvert City 1	9/21/2022 0:00 Denton DT01	9/21/2022 0:00 Cottonwood 2 Celsius	9/21/2022 0:00 Denton DTO1 Celsius	9/21/2022 U.SO DETICOTO DE LOS													

2	2 25 2	6 9	624	2 _f 1	9 0	34	4E	00	D	d	41	<u>2</u> 7	9r	nt	8	116	e	5 1	LC	H 1	10	ď	22	ነ -	T	3	ile	<u>e</u> re	2 10	l C	14	//2	4	/2	2		38							[X]	Ðj	И		L		
0.02042 0.02371 0.02371 0	0.01954	0.01954	0.01954	0.01897	0.01431	0.01437		0	0.0148	0.01437		0.0148			0.01437				P	g	1	70.0	0.0 Q	f 2	23		0.0234	0.02371	0.02042	0.01696	0.02042	0.02371	0.0234	0.01437		0.01954	0.01897	0.01897	0.01954	0.01437	0.01437		0 0100	0.01954	0.0148	0.01437		0.01741		0.0148
0.06793 0.06778 0.06778 0.05468	0.02843	0.02843	0.02843	0.0276	0.0276	0.0276		0.05468	0.0276	0.0276	0.05468	0.02843	0.05468	00100	0.0276							0.06778	0.06793			0.05468	0.0276	0.06793	0.06793	0.06793	0.06793	0.05468	0.0276	0.0276		0.02843	0.0276	0.0276	0.02843	0.0276	0.0276	2	0.05468	0.0276	0.02843	0.0276		0.0276	001000	0.02843
2,935.44 690.66 403.78 4,506.12 2.45	29.35	1,012.34	4.99	16.35	1,626.14	14.07		239.05	95.56	395.15	12,380.18	88.18	7,627.32	00:000	1,532.88							420.71	2.76			9,221.41	494.05	704.80	4,381.96	3,087.58	2,961.70	4,514.49	71.17	327.50		1,249.71	13.90	4.88	36.75	2,122.64	19.85	201.04	253.77	6.24 408.26	119.46	1,862.56		94.02		109.17 7,635.08
0.04751 0.04407 0.04407 0.05468 0.04751	0.00889 0.01323	0.00889	0.00889	0.00863	0.01323	0.01323	0	0.05468	0.01363	0.01323	0.05468	0.01363	0.05468	0	0.01323	0	0 0	0	0	0	0	0.04407	0.04751	0 0	0	0.05468	0.0042	0.04407	0.04751	0.01147	0.04751	0.05468	0.0042	0.01323	0 0	0.00889	0.00863	0.00863	0.00889	0.01323	0 0 0 0 1323	0	0.05468	0.00889	0.01363	0.01323	0	0.01019	0	0.01363
0.0593 0.0625 0.0625 0.0526 0.0593	0.0556 0.0556 0.0556 0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0593	0.0617	0.0617	0.047	0.047	0.0625	0.0593	0.0593	0.0593	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
6,599.33 1,670.15 976.42 9,088.05 5.51	212.91 1,438.24	3,039.25	36.22	121.69	5,058.65 8,460.11	12,699.06	2,132.01	482.12	485.39	2,055.81	24,968.66	1,634.03	15,382.96	4,008.95	7,974.91	10.58	34.30	40.85	665.27	291.60	1,150.25	133.70	6.21	5,127.11	23.07	17,147.65	6,022.72	131.86	9,851.34	5.01	6,658.37	9,104.93	867.64	1,703.82	3,488.19	9,065.64	3,039.86	36.32	266.60	11,043.19	12,738.72	2,138.89	511.80	2,124.00	82.909	9,690.11	52.04	607.03	1,635.93	554.48 15,398.62
8 0.10681 8 0.10657 5 0.10657 2 0.11028 4 0.10681	5 0.0556 5 0.06449 2 0.06883	5 0.06449			5 0.0556	5 0.0586	5 0.0556			2 0.06883		5 0.0556	5 0.11028		5 0.06883		8 0.0617			6 0.0617 4 0.0617		5 0.10657	4 0.10681	2 0.0617		5 0.10168		6 0.10681		5 0.10681		_	5 0.0512		5 0.0556	5 0.06449			_	1	5 0.0556			2 0.06883		5 0.06883		5 0.06579	5 0.0556	5 0.06923
3.068 3.068 2.95 2.832 2.714	3.25 3.25 2.832	3.2	3.25	3.2	3.2	3.2	3.2	3.105	3.25	2.832	3.2	3.2	3.2	3.2	3.25	3.572	3.528	3.197	3.27	3.36	3.26	3.34	2.71	3.19	3.116	3.2	3.2	3.068	2.832	2.95	3.068	2.832	3.25	2.832	3.25	3.2	3.2	3.25	3.2	3.25	3.25	3.2	3.105	3.25	3.2	3.2	3.25	3.25	3.2	3.2
61785.685 15671.85533 9162.208333 82408.8872 51.566	29014.375 62292.59333 3301.458333 20895.5344	113874.0417	1396.308333 561.7083333 466.275	1894.641667	90982.9375 122913.1583	228400.4125	38345.45	4371.7365	7011.333333	29867.9712	226411.5208	29388.99167	139490.0542	72103.41667	115863.8	171.456	555.8952	662.1272	10782.408	12559.12	18642.6328	2166.912	58.17006667	83097.336	373.92	168643.2583	117631.2583	1234.484533	92232.3872	64987.91	62338.48747	82561.9568	16946.15	24754.04	62737.15833 29015.45833	140574.4167	54673.66667	565.5	4134	160441.5583	229113.625	38469.16667	4640.94	702	8764.708333	140783.2833	936	9226.75	29423.11667	8009.3 139632.025
88240691590 22512056589 15 13194946264 91 1.17761E+11 8 74715631.39	9554 0176 6673	11 21	91.1	7425 1	1 1 1	5+11		260	55 33	42506071910 2	= =	41891823212 29 9196979209	1.56663E+11 13	16 7		34.7	483960391.7	570354952.8	9831510550	10687403987 4293238386	593 1	2238374186 13446311466 95	62.3 58	9 9	9:551	2.06222E+11 16 14652475657	+11	1021	11 5	2162	1401	+11	23571153713	35 55	86178356628 62 34307432550 29	= :		764668445.3	9 -		2.7983E+11 2	0 5	5689261517			1.68904E+11 14 1317001722 10	9950	3.35526F+11 23	38	1.56818E+11 1
20138.75 5108.166667 3105.83333 29099.18333 8927.5		35038.16667 16819.33333	172.8333333	582.9666667	27994.75 37819.43333	70277.05		1407.966667	2157.333333	Ш	Ш		42920.01667		35650.4			207.4333333	Ш	1372,266667			Ш	2397.333333			Ш	475.5333333	32567.93333		Ш		5214.2		21266.83333	Ш	16822.66667	174	1272	Ш	70496.5		1494.666667			43317.93333	Ш	2839		2464.4 42963.7
839.1145833 212.8402778 129.4097222 1212.465972 0.79166667	371.9791667 879.8388889 42.32638889 307.4319444		7.20138889	24.29027778	1166.447917 1575.809722	2928.210417	491.6083333	58.66527778	89.8888889	439.4416667	2902.711806	376.7819444 82.94583333	1788.334028	924.4027778	1485.433333	2	6.565277778	8.643055556	137.1388889	155.7430556	237.6916667	122.3902778	0.893055556	1012.394444	Ŋ	2162.093056 152.9833333	1508.093056	19.81388889	1356.997222	917.9083333	846.6222222	1214.718056	217.2583333	364.2013889	886.1180556 371.9930556	1802.236111	700.944444	7.25	53	2056.94444	2937.354167	493.194444	62.2777778	9 454.0180556	112.3680556	13.86805556	12	3016.901389	377.2194444	102.6833333 1790.154167
1051 83 250 21 154 12 1267 12 1 0.7		1812 14		11.1						619 43					2089 14		7 6.5		165 13			136 12	ш	1185 10		2224 21		30 19			1051 84		266 21								2978 29									106 10 1798 17
Antminer S19J Pro 104TH Antminer S19J Pro 104TH Antminer S19J Pro 100TH Antminer S19J Pro 96TH Antminer S19J Pro 95TH Antminer S19J Pro 97TH	Antminer SL9 For 100TH Antminer SL9 Pro 100TH Antminer SL9 90TH Antminer SL9 Pro 96TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 1107 H	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19j Pro 96TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+ 80TH MicroBTM31S+ 82TH	MicroBTM30S86TH	MicroBTM30S 88TH Antminer S19 Pro 110TH	Antminer S19j Pro 92TH	MicroBTM30S 90TH MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19j Pro 1041H Antminer S19j Pro 88TH	Antminer S19j Pro 96TH	Antminer S19j Pro 1001H Antminer S19j Pro 100TH	Antminer S19j Pro 104TH	Antminer S19j Pro 96TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j 90TH	Antminer S19 Pro 1051H Antminer S19j Pro 96TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH Antminer S19 95TH
HOSTED A HOSTED A HOSTED A HOSTED A HOSTED A HOSTED A				Ш						HOSTED A	Ш	HOSTED A	HOSTED A				HOSTED N			HOSTED N		HOSTED N	Ш			HOSTED A	Ш			HOSTED A			HOSTED A		HOSTED A					Ш	HOSTED A					HOSTED A	Ш	HOSTED A		HOSTED A
Celsius H Celsius H Celsius H Celsius H Celsius H Celsius H				Ш					Celsius H		Ш	Celsius H	Celsius H					Celsius H		Celsius H		Celsius H	Ш			Celsius H		Celsius H		Celsius H			Celsius H		Celsius H			Celsius H		Ш	Celsius H					Celsius H	Ш	Celsius H		Celsius H
Celsius Celsius Celsius Celsius Celsius	Celsius Celsius Celsius	Celsius Celsius	Celsius	Celsius	Celsius Celsius		Celsius		Celsius	Celsius	Celsius	Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Ш		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius	Celsius	Celsius	Celsius	Celsius		Celsius
Cottonwood 2 Cottonwood 2 Cottonwood 2 Dalton 3 Denton DT01	Marble 2 Grand Forks 1 Marble 1 Calvert City 2	Marble 1 Marble 2	Marble 1	Calvert City 1	Marble 2 Calvert City 1	Marble 2 Calvert City 1	Marble 2	Dalton 3	Marble 1 Calvert City 1	Calvert City 1	Dalton 3	Marble 2 Marble 1	Dalton 2	Marble 2	Calvert City 2	Grand Forks 1	Grand Forks 1	Grand Forks 1 Cottonwood 2	Denton DT01	Grand Forks 1	Grand Forks 1	Dalton 1 Dalton 2	Calvert City 1	Cottonwood 2 Denton DT01	Denton DT01	Marble 1 Denton DTO1	Denton DT01	Dalton 3	Calvert City 1	Calvert City 2	Grand Forks 1 Marble 2	Marble 1	Marble 2 Calvert City 1	Calvert City 1	Marble 1	Calvert City 1	Marble 2	Marble 2	Dalton 3	Marble 1 Calvert City 1	Marble 1	Calvert City 2	Marble 2	Calvert City 2	Marble 2	Marble 1 Dalton 2				
9/21/2022 0:00 Denton DTO1 9/21/2022 0:00 Cottonwood 2 9/21/2022 0:00 Cottonwood 2 9/21/2022 0:00 Dalton 3 9/21/2022 0:00 Denton DTO1 6/21/2022 0:00 Denton DTO1	9/21/2022 0:00 Marble 2 9/21/2022 0:00 Grand Forks 1 9/21/2022 0:00 Marble 1 9/21/2022 0:00 Calvert City 2	9/21/2022 0:00 Marble 1 9/21/2022 0:00 Marble 2	9/21/2022 0:00 Calvert Cl 9/21/2022 0:00 Marble 1	9/21/2022 0:00 Calvert City 1 9/21/2022 0:00 Calvert City 1	9/21/2022 0:00 Marble 2 9/21/2022 0:00 Calvert City 1	9/21/2022 0:00 Marble 2 9/21/2022 0:00 Calvert City 1	9/21/2022 0:00 Marble 2	9/21/2022 0:00 Dalton 3	9/21/2022 0:00 Marble 1 9/21/2022 0:00 Calvert C	9/21/2022 0:00 Calvert City 1 9/21/2022 0:00 Calvert City 2	9/21/2022 0:00 Dalton 3	9/21/2022 0:00 Marble 2 9/21/2022 0:00 Marble 1	9/21/2022 0:00 Dalton 2	9/21/2022 0:00 Marble 2	9/21/2022 0:00 Calvert City 2	9/22/2022 0:00 Grand Forks 1	9/22/2022 0:00 Grand Forks 1 9/22/2022 0:00 Grand Forks 1	9/22/2022 0:00 Grand Forks 1	9/22/2022 0:00 Grand Forks 1 9/22/2022 0:00 Cottonwood 2	9/22/2022 0:00 Denton DT01	9/22/2022 0:00 Grand Forks 1 9/22/2022 0:00 Grand Forks 1	9/22/2022 0:00 Grand Forks 1	9/22/2022 0:00 Dalton 1 9/22/2022 0:00 Dalton 2	9/22/2022 0:00 Calvert City 1 Celsius	9/22/2022 0:00 Cottonwood 2 9/22/2022 0:00 Denton DT01	9/22/2022 0:00 Denton DT01	9/22/2022 0:00 Marble 1 9/22/2022 0:00 Denton DT01	9/22/2022 0:00 Denton DT01	9/22/2022 0:00 Dalton 3	9/22/2022 0:00 Calvert City 1	9/22/2022 0:00	9/22/2022 0:00 Grand Forks 1 9/22/2022 0:00 Marble 2	9/22/2022 0:00 Marble 1	9/22/2022 0:00 Marble 2 9/22/2022 0:00 Calvert Ci	9/22/2022 0:00 Calvert City 1	9/22/2022 0:00 Marble 1	9/22/2022 0:00 Calvert City 1	9/22/2022 0:00 Marble 2 9/22/2022 0:00 Calvert City 1	9/22/2022 0:00 Marble 2	9/22/2022 0:00 Dalton 3	9/22/2022 0:00 Calvert Ci	9/22/2022 0:00 Marble 1	9/22/2022 0:00 Calvert City 2 9/22/2022 0:00 Calvert City 1	9/22/2022 0:00 Marble 2	9/22/2022 0:00 Calvert City 2 9/22/2022 0:00 Dalton 3	9/22/2022 0:00 Marble 2	9/22/2022 0:00 Marble 1 9/22/2022 0:00 Dalton 2			

0			7	22	Z -	a	10	8	64	<u>1</u> 2	n	96)(3 4	42	5 D() (D	1 C P	1	4	<u>2</u>	16)r	t /2	8	1	8	Q	5 .	L() /	1	9	ď	2[<u>?</u>	<u></u>	27	37 X	S		n	6	ď	0	4	\ <u>\</u> \ <u>2</u>	4)//2 2//2	2 ;	?	2					52							²⁴ C	j t	42	42	42	8
													200	0.02	0.020	0.020	0.020	0.016	0.020	0.023	0.023	0000	0.023	0.010	0.014	0.019	0,000	0.019	0.019	0.018	-	£	}	0. 1	8	6	E	Z	0.014	0.014	1,00	0.01/41		0.01				0.019	0.01897	0.01897	0.01437		0.01437	000	0.0146	2	0.0148		0.04004	0.019	0.01954	0.023	0.02371	0.02371	0.020	0.02042	0.020	0.02042	0.020	0.0234
0.05468												0.05468	0.05468	0.0276	0.06793	0.06793	0.06793	0.02843	0.06793	0.06778	0.06778	0.05468	0.06/78	0.0270	0.0276	0.02843	0.000	0.02843	0.02843	0.0276		0.0276		0.0276	0.05469	0.03466	0.0276	0.02843	0.0276	0.0276	25000	0.0276	0.03400	0.02843	0.05468	0.05468		0.02843	0.0276	0.0276	0.0276		0.0276	0.05468	0.02643	0.05468	0.02843		0.00040	0.02043	0.02843	0.06778	0.06778	0.06778	0.06793	0.06793	0.06793	0.06793	0.06793	0.0276
.35												6	Δ Δ	6	1	2		п,	- 4		∞	m	0 0	n	4	2		87	4	. 1		1		7	0	0 0		9	2	80		87, 62	n.	6	ı,	2		6		7	.63		.26	9 1	n er	. 4	3			7	5	2	9	6	0	m -	1 6	9	6	00
602.3	ľ			•				•				9,433.29	519.7	80.1	64.6	2.8	4,440.6	8:0	3,004.6	715.3	423.9	4,615.0	417.1		338.4	36.75	, ,	1,249.2	6.2	27.21	ľ	2,273.41		21.67	9 000	14.8	489.9	119.6	1,963.82	15.4	, 60	12 006 1	13,000.5	109.6	7,642.45	604.7		. 5.5	5.31	25.5	2.132.9	•	20.2	7,635.1	14.7	9.209	109.2	•	, 070.4	1,250.1	36.7	464.4	464.0	780.3	3,307.50	3,428.9	71.1	4,902.7	3.0	530.5
0.05468	0	0	0	0	0	0	0	0	0 0	0	0	0.05468	0.05468	0.0042	0.04751	0.04751	0.04751	0.01147	0.04751	0.04407	0.04407	0.05468	0.04407	0.0003	0.01323	0.00889	0	0.00889	0.00889	0.00863	0	0.01323	0	0.01323	0 00000	0.03468	0.01323	0.01363	0.01323	0.01323	0	0.01019	0.03468	0.01363	0.05468	0.05468	0	0.00889	0.00863	0.00863	0.01323	0	0.01323	0.05468	0.01363	0.05468	0.01363	0	0	0.0009	0.00889	0.04407	0.04407	0.04407	0.04751	0.04751	0.04751	0.04751	0.04751	0.0042
0556	0617	0617	0.0617	0.0617	0.0617	0.0617	0.0617	0617	0.0617	0.0617	0617	0.047	0.047	.047	0.0593	0593	0593	0.0593	0.0593	0.0625	0.0625	0556	0.0625	0556	0.0556	0.0556	0.0556	0.0556	0.0556	0556	0.0556	0.0556	0.0556	0556	0.0556	0556	0.0556	0556	0.0556	0.0556	0556	0.0556	0.0556	0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0556	0.0356	0.0556	0556	0.0556	0.0556	0556	0.0556	0625	0.0625	0.0625	0593	0.0593	0.0593	0.0593	0593	0.047
0 0	3 0																																								4 0.																													
1,214.83	290.8	133.7	159.2	10.5	36.5	37.0						17,541.64			145.2	6.3	9,983.1	5.0	6.754.90	1,729.7	1,025.26	9,307.7	1,008.6	3.486.7	1,760.77				3,040.10	202.5	5,047.2	11,827.6	12,733.7	112.7	2,134.1	110.81	2.548.8	7.709	10,216.9	80.53	52.0	642.91	1.634.5	557.1	15,413.4	1,219.61	4,006.9	4,003.2		190.27		12,755.4	105.40	15,398.7	109.6	1,221.4	554.8	2,147.9	3,040.1	1,613.2	266.6	1,123.0	1,122.1	1,887.1	7,435.7	7,708.7	160.0	11,022.1	6.9	6,468.05
25 0.11028	14 0.0617		ш		71900 80					76 0.0617			55 0.10168	5 0.0512	_	14 0.10681			58 0.10681				2.95 0.10657		32 0.06883		3.25 0.0556					3.25 0.06883	3.25 0.0556	25 0.06883		3 25 0 06423	32 0.06883	0		3.25 0.06883		3.25 0.065/9	3.25 0.11028	0	3.25 0.11028	0	25 0.0556			3.25 0.06423					55 0.06923		_	5 0.0556	١,		3.25 0.06449			58 0.10657	58 0.10681	2.95 0.10681			14 0.10681	25 0.051z
m n	3.4	3.344	3.49	3.5	3.528	3.15	3.4	3.5	3.192	3.27	3.10		r, c	3.25	2.596	2.7.	2.8	2.5	3.068	3.068	3.25	2.8	2.95	2.5	2.832	3.5		n c	n m	, co	3.5	3.5	3.2		, n	3.25	2.832	3.5	3.25	, m	m c	n c	ń c	3.5	3.5	3.2	m r	n m	3.7	, m	m m	3.25	3.5	m c	, c	3.5	3.5	3.5	m c	0,0	'n	m	2.5	3.068	3.06	2.5	2.596	2.8	2.7:	ri er
11015.875	4713.688	2166.912	2580.630667	171.456	16.058	601.16	83227.98	12248.88	7653.352	10750.74	373.92	72518.125	123747 5417	19092.125	1359.871333	25566667	93466.856	8.07	63242.218	16231.254	9620.541667	84400.68	9464.583333	62711.59167	25581.456	4134	29014.375	140526.75	707	3153.041667	90777.375	171837.7917	9023.7083	1638	38383.04167	1725 208333	37031.704	8779.333333	148436.7083	1170	936	9772.208333	299330.3417	8047.541667	139766.7917	11059.20833	72068.20833	628.875	615.333333	2962.375	161218.9583	229413.7083	31.291667	139633.5417	0707 333333	11076	8013.958333	38632.75	54678	29016	4134	10538.125	10530.025	17707.98467	517.01067	72172.73333	1498.324667	103194.304	65.136	126329.125 29514.33333
13451708868	4003466653		2318322389 25	5536548.6	529253395.8	497527569.4	1		Q 0	9365473069	9	2.11062E+11 1	ر ا	17	7150		= .	517.4	90446742370	18	16 96		13626659805 94	, 9 <u>/</u>	5081	1186	226	1.72445E+11	958904427.4	4 29	11	크	2.7969E+11 22	61	2 2	2052 780112 17	17	5028 87		1435411717	5795	3 413475+11 33	1 5	2827	5+11	7219	88037078096	9.7	∞.	4203229777	1 1	5+11	8	= 5	20325250405 67	1001		55006233929	7002391333	34300249603	4889609681	0416		25441855536 17		1.03 209E+11 72	5 4	111	9.99	1.52893E+11 1 42096648311 29
3389.5 134	9		Ш		168 52					3281.666667 93		53082.5 2.3		13					20613.5 904		Ŧ		3208.333333 136			1272 48	,							ľ	-	530 833333 20	,				1	3006.833333 138	,					193.5 85		911.5 42				ľ	575 333333 TU	П		11887 550								24465.33333 1.0	577.1666667 23			38870.5 1.5 9081.333333 420
	136			2								12.50									2960	,000							. 6											15	ľ																	7		0 0	4 m	7								
141.2291667	57.0277778	7.7	30.7569444		9777770	7.847222222	1013.986111		238 9027778	136.7361111		2211.770833	152.9861111	244.7708333		0.909722222	1375.159722	I	858.8958333	220.4375	123.3402778	1241.77083	133.6805556	885.7569444	376.375	S	371.9791667	1801.625	2	40.42361111	1163.8125	2203.048611	2936.201389	2	492.0902778	72 1 1805 556	544.8402778	112.555555	1903.034722	н	1	2069 240 279	376,9097222	103.1736111	1791.881944	141.7847222	923.9513889	8.0625	7.88888888	37.97916667	2066.909722	2941.201389	19.63194444	1790.173611	21 88888889	142	102.7430556	495.2916667	701	372	5	135.1041667	148.7291667	240.4930556	945.472222	1019.388889	24.04861111	1518.277778		1619.604167 378.3888889
142	76	29	34	2	7	11	1185	206	343	165	5	2224	1735	266	30	т	1618	I OF OF	1079	250	136	1267	154	1000	411	53	373	1812	9	4	1174	2326	2978	22	200	73	619	115	2089	17	12	141	394	106	1798	142	933	933	00	4	2326	2978	22	1798	23	142	106	200	702	373	53	136	154	250	1051	1079	30	1618	н	1735 394
프 글	2TH	TH.	長	TH.	ATH	6TH	ТН	ОТН	E E	8TH	픋	E 2	I I	110TH	o 88TH	Pro 92TH	о 96тн	o 100TH	0.100TH	о 104ТН	5 110ТН	о 96тн	O TOUTH	0 100TH	о 96ТН	H	E :	Ξ 3	105TH	S19 Pro 110TH	E	표	E	E	0.110TH	=======================================	96ТН	E	E	E	TH	110TH	110TH	110TH	Ξ	E	E E	105TH	105ТН	110TH	EE	Ξ	H	E E	E [E	5 110ТН	5 110ТН	E E		Ξ	5 110TH	о 100ТН	о 104ТН	o 104TH	o 100TH	0 88TH	о 96ТН	о 92ТН	тн 5.110ТН
Antminer S19 95TH	MicroBTM31S+82TH	MicroBTM30588TH	MicroBTM30S92TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM31S+ 76TH	MicroBTM30S 90TH	MicroBTM31S+80TH	MicroBTM30S 84TH	MicroBTM31S+ 78TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 88TH	Antminer S19j Pr	Antminer S19 j Pro 96TH	Antminer S19j Pro 1001H	Antminer 519i Pro 104TH	Antminer S19] Pro 104TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19) Pro 1001H	Antminer 519 Pro 100TH	Antminer S19j Pro 96TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 951H	Antminer S19 Pro 105TH	Antminer S19 Pro	Antminer S19 95TH		S	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 901 H		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer 519 951 H	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19 951 H	Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	Antminer S19j Pro 104TH	Antminer S19j Pro 104TH	Antminer \$19) Pro 100TH	Antminer S19 Pro 88TH	Antminer S19 J Pro 96TH	Antminer S19j Pro 92TH	Antminer S19 95TH Antminer S19 Pro 110TH
HOSTED A					HOSTED				HOSTED N				HOSTED A						HOSTED A				HOSTED				HOSTED			HOSTED						HOSTED				HOSTED		HOSTED						HOSTED		HOSTED					HOSTED			HOSTED A						HOSTED A		HOSTED A				HOSTED A
Celsius H					Celsius H					Celsius H			Celsius Hi						Celsius H						Celsius H		Celsius H									Celsius						Celsius						Celsius		Celsius H						Celsius H		Celsius H						Celsius Ho			Celsius H			Celsius H
Celsius										Celsius			Celsius						Celsius								Celsius									Celsius						Coleins						Celsius		Celsius						Celsius		Celsius									Celsius			Celsius C
	rks 1	1 Forks 1 Ce	1 Forks 1 Ct	d Forks 1 Ct	d Forks 1 Co	Forks 1 Ce	1 Forks 1 Ce	J Forks 1 Ct	4 Forks 1 Ca	1 Forks 1 Ce	1Forks 1 Ce					on DTO1 Ct	on DTO1 Co		n DTO1 Ce	nwood 2 Ce			TWOOD 2 C.	Forks 1 Ce	rt City 2 Ce																																					nwood 2 Ce	nwood 2 C€	nwood 2 Ct	on DTO1 Ct	on DTO1 C		ın DTO1 C€	on DTO1 Ce	rt City 1 C. le 2 C.
9/22/2022 0:00 Datton 1	73/2022 0:00 Grand Forks 1	9/23/2022 0:00 Grand Forks 1	9/23/2022 0:00 Grand Forks 1 Celsius	2 0:00 Gran	9/23/2022 0:00 Grand Forks 1 Celsius	9/23/2022 0:00 Grand Forks 1	9/23/2022 0:00 Grand Forks 1	12 0:00 Grant	9/23/2022 0:00 Grand Forks 1 Celsius 9/23/2022 0:00 Grand Forks 1 Celsius	9/23/2022 0:00 Grand Forks 1	9/23/2022 0:00 Grand Forks 1	9/23/2022 0:00 Dalton 1	9/23/2022 0:00 Datton 2 9/23/2022 0:00 Calvert City 1	9/23/2022 0:00 Calvert City 1	9/23/2022 0:00 Denton DT01	9/23/2022 0:00 Denton DTO1	9/23/2022 0:00 Denton DT01 Celsius	9/23/2022 0:00 Marble 1	9/23/2022 0:00 Denton DT01	9/23/202 2 0:00 Cottonwood 2 Celsius	9/23/2022 0:00 Cottonwood 2	2 0:00 Dalto	9/23/2022 0:00 Cottonwood 2	9/23/2022 0:00 Grand Forks 1 Celsius	9/23/2022 0:00 Calvert City 2	9/23/2022 0:00 Marble 1	9/23/2022 0:00 Marble 2	9/23/2022 0:00 Infarble 1	9/23/2022 0:00 Marble 1	9/23/2022 0:00 Calvert City 1	9/23/2022 0:00 Marble 2	9/23/2022 0:00 Calvert City 1	9/23/2022 0:00 Marble 2	9/23/2022 0:00 Calvert City 1	9/23/2022 0:00 Marble 2	9/23/2022 0:00 Dalloll 3 9/23/2022 0:00 Calvert City 1	9/23/2022 0:00 Calvert City 1	.2 0:00 Marb.	9/23/2022 0:00 Calvert City 2	9/23/2022 0:00 Calvert City 1	9/23/2022 0:00 Marble 2	9/23/2022 0:00 Calvert City 2	9/23/2022 0:00 Dallott 3	2 0:00 Marb	9/23/2022 0:00 Dalton 2	9/23/2022 0:00 Dalton 1	9/23/2022 0:00 Marble 2	9/24/2022 0:00 Marble 1	9/24/2022 0:00 Calvert City 1	9/24/2022 0:00 Calvert City 1	9/24/2022 0:00 Marble 2 9/24/2022 0:00 Calvert City 1	9/24/2022 0:00 Marble 2	9/24/2022 0:00 Calvert City 1	9/24/2022 0:00 Datton 2	9/24/2022 0:00 Iniai bie 1 9/24/2022 0:00 Calvert C	9/24/2022 0:00 Dalton 1	9/24/2022 0:00 Marble 1	9/24/2022 0:00 Marble 2	9/24/2022 0:00 Marble 2	9/24/2022 0:00 Marble 1 9/24/2022 0:00 Marble 2	9/24/2022 0:00 Marble 1	9/24/2022 0:00 Cottonwood 2 Celsius	9/24/2022 0:00 Cottonwood 2	9/24/2022 0:00 Cottonwood 2	2 0:00 Denta	9/24/2022 0:00 Denton DTO1 Celsius	9/24/2022 0:00 Denton DT01	9/24/2022 0:00 Denton DT01	9/24/2022 0:00 Denton DT01	9/24/2022 0:00 Calvert City 1 9/24/2022 0:00 Marble 2
9/22/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/207	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/202	9/23/207	9/24/202	9/24/202	9/24/202	9/24/202	9/24/202	9/24/202	9/24/202	9/24/202	9/24/202	9/24/202	9/24/202	9/24/202	9/24/202	9/24/202	9/24/202	9/24/202	9/24/202	9/24/202	9/24/202	9/24/202	9/24/202	9/24/202	9/24/202

		22	G	a (96)6	24	2 _f	8	0	3	4	D	0	Č) đ)Â	:4	12	h	9	n	t	8	1	e	E	Б	1	a	/ 1	16	∂ £	2	2) 1	Т	K	6	ili	<u> </u>	rŒ	90	1 (14	0 /	/2	4)//2	23	?	2	В	а	D	Æ	5	X	Б	6	E	<u>.</u>	X	a	īk	5	t	ı				
0.0234		22					70777	0.01741		0.01431	0	0 04400	0.01437	0.01437														0000	750700F	9	g	1	0 03	0.0234	0.67	0.02092	2000	0.02042	0.02371	0.01437	0	0.02042		0.01954	0.02371	0.01954		0.01897	0.01954	0.01897		0.01437		0.01437	Ĭ	•	0 0440	0.0149	0.01437	0.01741	0		0.0148	0	0		0.01437					
0.05468 0.0276 0.05468							22.00	0.0276		0276	5468	5468	5468	0.0276														00000	5/33		5468	5468	0.0276	0276	67.78	5/93	6793	6793	87.18	02.76	5468	6793		2843	0.06778	2843		0.0276	0.02843	0276		0.0276		0.0276		400	5468	25043	02.76	02.76	0.05468		2843	0.05468	0.05468		0.0276					
0.0							č	ö		0.0	0.0	0.0	5 0	0.0														Č	0.0		0.0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		00	0.0	0.0		0.0	0.0	5 6		0)(0		ö		0	0.0	0.0	Ö	0.0	0.0		0.0	0.0	0.0		0.0					
9,447.24 78.09 652.52							07.00	97.19		15.16	90.83	99.41	33.04	335.47														0000	98.28		11.40	52.52	529.30	76.14	63.17	3.09	22 85	09.38	82.13	33.30	95.57	72.64		- 36 75	464.49	52.16		15.48	5.55	24.00		2,094.66		19.95			90.33	47 AE	87.21	95.36	13,044.92		11.83	34.27	601.37		1,923.88					
9,4							-	D,I		15.	13,0	~	4 4	m														0.4	8,4		9,4	9	Ľ	ľ	4		3.0	3,3	7	m	4,5				4	1,2						2,0				•	7 -	7	4		13,0		-	9'/	9		1,9					
0.05468 0.0042 0.05468	0	0 0	0	0	0	0	0 001000	0.01019	0	0.01323	0.05468	0.05468	0.01323	0.01323	0	0	0	0	0	0	0	0	0	0 6	0 0	0 0	0	0 0 0 0 0	0.04/51	0 0	0.05468	0.05468	0.0042	0.0042	0.04407	0.04751	0.04751	0.04751	0.04407	0.01323	0.05468	0.04751	0 0	0 0 0 889	0.04407	0.00889	0	0.00863	0.00889	0.00863	0	0.01323	0	0.01323	0 0	0	0.05468	0.01303	0.01323	0.01019	0.05468	0	0.01363	0.05468	0.05468	0	0.01323	0	5 6	0	0	
0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.061/	0.0617	0.0617	0.001/	0.0593	0.0017	0.047	0.047	0.047	0.047	0.0625	0.0593	0.0333	0.0593	0.0625	0.0556	0.0556	0.0593	0.0556	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0336	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	7.061/	71907	
																																									-					_																										
17,567.58 951.95 1,213.39 23.07	473.52	133.70	10.58	36.53	37.52	664.20	10,000	627.52	296.57	78.85	26,401.91	603.86	9 344 04	1,745.31	3,470.77	5,147.48	1,150.45	133.70	161.63	10.58	36.32	1.41	37.65	657.42	178.59	296.04	458.36	3,146.72	11,012.11	23.01	17,500.94	1,213.39	6,452.39	928.23	1,120.04	6.96	7 695 12	7,440.02	1,891.34	1,734.03	9,268.46	163.32	1,610.43	3,441.91	1,123.22	9,083.46	3,040.07	115.23	40.24	178.60	5,037.37	10,897.62	12,798.79	103.80	2,140.41	52.04	585.54	75 16	2.534.76	615.65	26,309.32	1,641.79	568.04	15,396.99	1,212.86	4,003.56	10,009.13	133.70	161.57	10.58	1.47	
0.10168 0.0512 0.10168		0.0617		0.0617			0.0617	0.06579		0.06883				0.06883			0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.061/	0.0617	0.0617		0.10681		ľ	0.10168	0.0512				0.0707		0.10657			_	0.0556	0.0555	0.10657	0.06449			0.06449	0.06423	0.0556			_	0.0556		0.11028						0.06923	0.11028			0		0.0617	0.0617	0.0617	
3.25 3.25 3.25 3.116	3.192	3.344	3.572	3.528	3.192	3.276	3.36	3.25	3.444	3.25	3.25	3.105	2.832	2.832	2.95	3.42	3.25	3.344	3.496	3.572	3.528	3.108	3.192	3.276	3.36	3.444	3.192	5.42	2.832	3 116	3.25	3.25	3.25	3.25	2.95	2.714	2 95	3.068	3.068	2.832	2.832	2.596	3.25	2.95	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105	3.23	2.832	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.344	3.496	3.5/2	3.108	
333	332	912	156	116	920	336	.92	33	929	525	801	575	36	784	292	.48	933	112	333	156	889	926	504	308	40.	990	348	797	184	333	333	333	117	175	292	136	4.9	787	733	193	792	944	191	4134	.75	299	333	1794	524	553	.25	295	333	333	575	936	.55	700	288	333	191	333	333	.2917	866	333	183	912	333	120	328	
172773 18592.708 11933.458	7674.632	260		592.116	608.0	10764.936	12603.92	9538.2083	4806.676	1145.625	2394	5475.66	847301	25356.784	62423.96667	83427.48	10/43:00		2619.669333	171.456	588.588	22.8956	610.204	10655.0808	12619.04	4 798.0	7428.848	1000000000	103099.9984	372 8813333	172117.83	11933.45833	126023.1917	18129.475	10509.8666.	65.136	72044 9	69656.58787	17747.35733	. 251	84044.792	1529.044	28964.54167	61904.760	10539	140850.6667	54677.45833	17	624	2780 5916				5	38496	31 0001	5309.55	0014:34100/	36826.384	9357.833	238568.4167	29528.63333		1396	100	72006.458	145418.10	2166.912	2618.620533	1/1.456	23.8	
2.11374E+111 26030586129 14646298186 415342666.7	7311850979	2215411542	169148500	553147937.5	511413513.9	9736951250	10801252076	13555518557	4250590639	1404487622	3.41425E+11	6682484179	1 21 159F+11	36019831310	85714743976	82953864361	1150171701	2189303194	2441949006	160781298.6	544929002.8	213222.2222	508955393.1	9717364485	10820668400	4306451508	/101235533	4 47525F: 14	1.47 b3bE+11	415356805 6	2.10564E+11	14651762740	1.52466E+11	25381395131	15139027268	93597688.55	1 03042F+11	99519546475	25495978418	35747488692	1.20178E+11	2227842418	34243225323	4889874346	14880419570	1.72825E+11	67021455287	2137449021	851576759.6	3910651022	1.10825E+11	1.90664E+11	2.81152E+11	1817115082	54819985094	1149328567	6528318054	1220210150	52400860956	13296327068	3.4017E+11	42113075655	11682698759		13432194846	87965495499	1.74988E+11	2233860946	2355020808	158984495.8	462115348.6 460972.2222	
53161 5720.833333 3671.83333	2404.333333	648	48	167.8333333	3.000000000.5			2934.833333		352.5	73664			8953.666667		24394		648	749.333333	48	166.8333333	7.366666667	299999		3/55.66666/	166667			36405.36667		52959.33333						24422				29676.83333		8912.166667					552	192	25533333	27877	48715.86667				887	1/10	700001			73405.66667						44744.03333	648	749.0333333		7.666666667	
	Ш					7				10								1																																				464.		7 .	ľ															l
2215.041667 238.3680556 152.9930556	100.1805556	31 0277778		6.993055556	7.9375	136.9166667	156.2986111	122,2847222	58.15277778	14.6875	3069.333333	73.47916667	1246 618056	373.0694444	881.6944444	1016.416667	120.972222	72	31.2222222		6.951388889	0.306944444	7.965277778	135.5194444	156.4861111	58.0486111	96.9722222	1016.266036	225 2261111	4 986111111	2206.638889	152.9930556	1615.681944	232.4291667	148.4444444		1017 583333	946.0097222	241.0277778	370.6597222	1236.534722	24.54166667	371.3402778	8/4.3511111	135.12	1805.77778	700.9930556	23	0000000027.7	35 64861111	1161.541667	2029.827778	2951.20555	19.33472222	493.545833	12	71.25	113.0009444	541.8194444	119.9722222	3058.569444	378.5722222	105.1930556	1789.965278	141	923.159722.	1864.334722	2	31.20972222		0.319444444	
		23	2	۲ ،	11	165	206	141	9/	17	3132	7.5	1267	411		1185		23	34	2	7	2	= !				180	1610	2/3	, r	2224	153	1735	266	154		1079	1051	250	411	1267	30	373	1000				23	o 0	0 PA				22					619	141	3132	394	106	1798					ξ, c	7 -	7	
E								Ξ			Ξ	2		I	E														r					E	Ε:	H H	E	E.	표	Ŧ	Ŧ	I	100	<u> </u>	Ξ				E 2	E E					Ξ				,	E	Ξ	E	Ξ									
Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 95TH MicroRTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S94TH	MicroBTM31S+84TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM315+80TH	Antminer S19 Pro 110TH	MicroBTM31S+82TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer 519j 90TH	Antminer S19j Pro 96TH	Antminer S19 Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	Antminer S19 95TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MICROBINISTS+801H	MicroBTM31S+82TH	MICROBIMSOS 84 IH	MICROBINISOS 90 I H	Antminer SI9J Pro 961H	MicroBTM305 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	Antminer S19J Pro 921H	Antminer S19 Pro 100TH	Antminer S19 i Pro 104TH	Antminer S19j Pro 104TH	S19 j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 88TH	Antminer S19 90TH	Antminer S19J Pro 100 Antminer S19 90TH	S19 Pro 1107	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 1051H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19J 901H	Antminer S19 951H	Antminer S19 i Pro 96TH	S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	S19 95TH	MicroBTM305 88TH	MicroBTM30S 92TH	MICROBIMISUS 94 IH	MicroBTM315+ 84 IH MicroBTM315+ 74TH				
Antminer Antminer Antminer MicroBTM	MicroBTN	MicroBTA	MicroBTN	MicroBTN	MicroBTM315+	MicroBTA	MicroBTA	Antminer	MicroBTN	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	MicroBTN	Antminer	MicroBTN	MicroBTN	MicroBTN	MicroBTN	MicroBTN	MicroBTN	MicroBTN	MICROBIN	MicroBTN	MICTOBIN	MICLOBIN	Antminer	MicroRTA	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	MicroBTN	Microbin	MICTOBIN	MicroBTA	
HOSTED HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	USI SOLI	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	
Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celeius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius	
Celsius Celsius Celsius	Ш	Celsius					Celsius							Celsius			Celsius					Celsius			Celsius				Celsius								Celsius						Celsius			Celsius			Celsius					Celsius				Coleine			Celsius			Celsius		Celsius	Ш					
																					nd Forks 1 (nd Forks 1 (nd Forks 1							nd Forks 1	on 1							ton DTO1	onwood 2	ert City 2) Euo.					ble 1																							nd Forks 1	nd Forks 1	nd Forks 1	
9/24/2022 0:00 Dalton 1 9/24/2022 0:00 Calvert City 1 9/24/2022 0:00 Dalton 2 9/24/2022 0:00 Grand Porks 1	9/24/2022 0:00 Grand Forks	9/24/2022 0:00 Grand Forks 1 9/24/2022 0:00 Grand Forks 1	9/24/2022 0:00 Grand Forks 1	022 0:00 Gra	9/24/2022 0:00 Grand Forks 1	9/24/2022 0:00 Grand Forks 1	9/24/2022 0:00 Grand Forks 1	9/24/2022 0:00 Calvert City 2	9/24/2022 0:00 Grand Forks 1	9/24/2022 0:00 Calvert City 1	022 0:00 Dak	9/24/2022 0:00 Dalton 3	9 6	0:00	9/24/2022 0:00 Grand Forks 1	9/24/2022 0:00 Grand Forks 1	9/24/2022 0:00 Grand Fo	9/25/2022 0:00 Grand Forks 1	02 2 0:00 Gra	9/25/2022 0:00 Grand Forks 1	9/25/2022 0:00 Grand Forks 1	022 0:00 Gra	9/25/2022 0:00 Grand Forks 1	9/25/2022 0:00 Grand Forks 1	9/25/2022 0:00 Denton D101	12.2 0:00 Gra	9/25/2022 0:00 Dalton 1	9/25/2022 0:00 Dalton 2	9/25/2022 0:00 Calvert City 1	9/25/2022 0:00 Calvert City 1	022 0:00 Cot	9/25/2022 0:00 Denton DTO1	9/25/2022 0:00 Internal DTO1	75/2022 0:00 Denton DT01	9/25/2022 0:00 Cottonwood 2	022 0:00 CaN	9/25/2022 0:00 Dalton 3	9/25/2022 0:00 Denton DT01	9/25/2022 0:00 Marble 2	9/25/2022 0:00 Grand Fol 9/25/2022 0:00 Marble 1	722 0:00 Cott	9/25/2022 0:00 Marble 1	9/25/2022 0:00 Marble 2	9/25/2022 0:00 Calvert City 1	9/25/2022 0:00 Marble 1	72.2 0:00 Car	9/25/2022 0:00 Marble 2	9/25/2022 0:00 Calvert City 1	9/25/2022 0:00 Marble 2	9/25/2022 0:00 Calvert City 1	022 0:00 Mai	9/25/2022 0:00 Marble 2	9/25/2022 0:00 Datton 3	9/25/2022 0:00 Marible 1	9/25/2022 0:00 Calvert City 1	32.2 0:00 Calv	9/25/2022 0:00 Dalton 3	9/25/2022 0:00 Marble 2	9/25/2022 0:00 Marble 1	9/25/2022 0:00 Dalton 2	9/25/2022 0:00 Dalton 1	9/25/2022 0:00 Marble 2	9/25/2022 0:00 Calvert City 2	9/26/2022 0:00 Grand Forks 1	9/26/2022 0:00 Grand Forks 1	02.2 0:00 Gra	9/26/2022 0:00 Grand Forks 1 Celsius 9/26/2022 0:00 Grand Forks 1 Celsius					
9/24/20	9/24/20	9/24/20	9/24/20	9/24/20	9/24/20	9/24/20	9/24/20	9/24/20	9/24/20	9/24/20	9/24/2	9/24/20	9/24/2022	9/24/20	9/24/20	9/24/20	9/24/26	9/25/20	9/25/20	9/25/50	9/22/50	9/25/20	9/25/24	9/25/2	3/52/6	9/25/2	9/25/2	2/52/6	3/57/5	3/22/6	9/25/20	9/25/20	9/25/50	9/25/54	9/25/2/	0/22/5/	9/22/2	9/25/20	9/25/50	9/25/50	9/25/50	9/25/50	9/25/20	9/25/2	9/25/20	9/25/20	9/25/50	9/25/50	9/25/20	3/22/6	9/25/20	9/25/50	9/25/50	9/25/21	9/25/2	9/25/2	9/25/26	3/27/5/0	9/25/20	9/25/20	9/25/20	9/25/20	9/25/50	9/25/20	9/25/50	9/25/50	9/25/20	9/26/2	9/26/20	9/26/20	9/26/20	

	2	0.02042	1	0	9	6,0234	0.02374	0.02042	0.01696	0.0204	0.02042	0.02371	D	0.02042	C	0.01437	0.01954	4	0.01897	0.01897	0.01954	0.01437	8	0.01437	90140	0.01437	0.01897	1(F) /	1	9	(<u>/</u> 2	0.0 41 7	ì	T 2⁵	<u>₹</u> 3	ြီ	te	r	e l	al	0	.	//2	14	<u>9//2</u>	23	2	2	3	0.02371	0.02042	0.0234	0.02042	0.02042	0.02042	0.02371	0.01437	0.023/1	0.02042	3	0.01954	L	0.01897	0.01954	0.01897
		0.06793		0.05468										0.06793		0.0276			0.0276					0.0276	0.03043			0.05468			0.0276					0.05468														0.05468							0.06778	0.0276	0.067 /8	0.06793		0.02843		0.0276	0.02843	0.0276
		4,886.57		9,348.01	652.55	539.57	466 16	3.09	0.81	3,428.29	3,306.09	795.35	06:404	76.82		334.39	1,253.13		15.47	27.39	36.75	2,275.76		21.62	130 13	486.12	5.39	4,581.03		295.01	1,945.08	-	97.80	13,019.21	- 111 17	7,626.32	601.34												9,301.52	652.43	467.35	76.96	80.59	4,860.94	3.423.90	3,283.65	794.29	336.38	36.75	3,09		1,252.80		15.19	5.55	27.15
0000	0 0	0.04751	0 0	0.05468	0.05468	0.0042	0.0042	0.04751	0.01147	0.04751	0.04751	0.04407	0	0.04751	0	0.01323	0.00889	0	0.00863	0.00863	0.00889	0.01323	0	0.01323	0	0.01323	0.00863	0.05468	0	0.05468	0.01323	0	0.01019	0.05468	0 0 0 1 3 5 3	0.05468	0.05468	0	0 0	0	0	0	0	0	0	0	0 0	0	0.05468	0.05468	0.04407	0.04751	0.0042	0.04751	0.04751	0.04751	0.04407	0.01323	0.0440/	0.04751	0	0.00889	0	0.00863	0.00889	0.00863
0.0617 0.0617 0.0617 0.0617	0.0617	0.0593	0.0617	0.047	0.047	0.047	0.047	0.0593	0.0593	0.0593	0.0593	0.0625	0.0556	0.0593	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0625	0.0593	0.047	0.0593	0.0593	0.0593	0.0625	0.0556	0.0625	0.0593	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
37.85 655.36 772.38 291.88	471.80	0,985.78	1,156.51	7,383.07	1,213.45	6,577.58	1 127 26	6.96	5.01	7,707.34	7,432.60	1,923.32	3,479.30	172.70	5,030.18	1,608.89	9,090.48	3,040.01	115.16	203.82	266.60	11,839.80	2,782.14	112.48	2,137.54	2.529.07	40.08	9,239.14	4,007.05	594.98	0,119.41	52.04	631.40	6,257.46	1,641.05	5,380.96	1,212.80	1,162.77	161.60	10.58	34.50	1.12	37.58	3,489.99	287.90	467.88	5,137.52	23.07	7,296.61				982.48	0,928.16	7.697.48	7,382.16	1,920.76	1,750.05	1,120.14	6.96	1,590.19	9,088.07	3,009.92	113.07	40.24	202.10
0.0617 0.0617 0.0617 0.0617		0.10681	0.0617	0.10168	0.10168	0.0512	0.0512	0.10681	0.07077	0.10681	0.10681	0.10657	0.0556	0.10681	0.0556	0.06883	0.06449	0.0556	0.06423	0.06449	0.06449	0.06883	0.0556	0.06883	0.0556	0.06883	0.06423	0.11028	0.0556	0.11028	0.06883	0.0556	0.06579	0.11028	0.0556	0.11028	0.11028	0.0617			Ш		0.0617			Ш	0.0617	0.0617	0.10168	0.10168	0.10657	0.10681	0.0512	0.10681	0.10681	0.10681	0.10657	0.06883	0.10657	0.10681	0.0556	0.06449	0.0556	0.06423	0.06449	0.06423
3.192 3.276 3.36 3.444	3.192	2.832	3.268	3.25	3.25	3.25	3.25	2.714	2.95	2.95	3.068	3.058	2.95	2.596	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	2.837	3.25	2.832	3.25	3.105	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.268	3.344	3.572	3.528	3.108	3.192	2.95	3.444	3.192	3.42	3.116	3.25	3.25	3.25	2.596	3.25	2.832	2.95	3.068	3.068	2.832	2.95	2.714	3.25	3.25	3.25	3.25	3.25	3.25
613.5024 10621.7748 12518.352 4730.6784	7646.7552	102853.52	373.92	170958.5583	11934	128468.275	19041.535555	65.136	70.8	72159.36	69587.1488	10536 90833	2577.26833	1616.875333	90470.79167	25275.4112	140959.5417	54676.375	1792.916667	3173.3	4134	172015.1333	229894.6	1634.208333	38444.9	36743.784	624	83778.9616	72069.29167	5395.1445	4/020.3583	936	9597.25	238098.1417	29515.30833	139471.9083	10997.45833	8845.46667	2166.912	171.456	559.188	18.13	10560 732	62769.60833	4666.046	7583.128	12300 96	373.92	170108.25	1931.83333	10604.75	1619.904	9189.08333	102314.024	72067.025	9114.88133	18023.47733	25425.696	10510.85	65,136	28600.54167	140922.1667	54135.25	1760.416667	624	3146.541667
488667827.8 9412609404 10376816869 4161981057			411191259.7	=	25	E+11		94559649.25	101890643.8		99450483786			3541		35873871846		2937	2137220541 1			E+11		1972344463 1	_ .	52287124526	852215122.7		8331		1.76845E+11 1.	1149696407	13632073140		42090312936 2		19	18724485674 1		7.	440755465.3	119979.1667	9201638750	9 9	1437	7371979833	10046209458				86 38	2361573551		1.46648E+11	1.03176F+11		51	36138877460	15139235327	93846652.07		E+11			851605/58.9	
192.2 3242.3 3725.7 1373.6			5/35.666667	52602.63333	3672	39528.7	3254 666667	24	24	24460.8	22681.6	3571 833333	21212,63333	622.833333		8924.933333		16823.5	551.6666667	976.4	1272	52927.73333	70736.8	502.8333333	11829.2	12974.5	192	29582.96667	22175.16667	1737.566667	45237.03333	288	2953	73260.96667	9081.633333	42914.43333	3383.833333	5766.666667	749.1666667	48	158.5	5.83333333	190.8333333	21277.83333	1354.833333	2375.666667	24346.83333	120	52341	3671.333333	3263	624	5904.333333	36127.83333	24429.5	22527.66667	5874.666667	8978	3563	24	8800.166667	43360.66667	16657	541.6666667	192	968.1666667
	1016 7636		238.9861111		153		135 6111111				945.0666667			25.		371.8722222			22.98611111	40.6833333		2205.322222		20.95138889		540.6041		1232.623611	-		1884.876389				378.4013889			240.2777778	31.215277				7.951388889								135.9583333			1505.326389	1017.895833				148.4583333		366.6736111			22.5694444	00 00	40.3402777
11 165 206 76	180	1618	343	2224	153	1735	136	7	1	1079	1051	250	1000	30	1174	3/3	1812	702	23	2 44	53	2326	2978	22	500	619	000	1267	933	77	17	12	141	3132	394	1798	142	343	25 25	2	7	2 5	11	1000	92	180	1185	5 50	2224	153	136	30	266	1618	1079	1051	250	411	154	3	373	1812	702	23	on ox	44
MicroBTM31S+ 76TH MicroBTM31S+ 78TH MicroBTM31S+ 80TH MicroBTM31S+ 82TH	MicroBTM305 84TH	Antminer S19] Pro 96TH	MicroBTM30S 85TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 92TH	Antminer S19j Pro 100TH	Antminer S19j Pro 100TH	Antminer S19j Pro 104TH	Antminer S19j Pro 1041H	Antminer S19 i Pro 100TH	Antminer S19j Pro 88TH	Antminer S19 95TH	Antminer S19 901H Antminer S19 i Pro 96TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 i Pro 96TH	Antminer S19 Pro 105TH	Antminer S19j Pro 96TH		Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH		Antminer S19 95TH	MicroBTM30S 86TH	MicroBTM305 92TH	AicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	Antminer S19 Pro 100TH	MicroBTM315+82TH	MicroBTM30S 84TH	MicroBTM30S 90TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 88TH		Antminer S19j Pro 96TH	Antminer S19 i Pro 100TH	Antminer S19j Pro 104TH	Antminer S19j Pro 104TH		Antminer S19 JPro 1001H	Antminer S19 Pro 92TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1051H	Antminer S19 Pro 110TH
HOSTED N HOSTED N HOSTED N		Н			HOSTED A			HOSTED A				HOSTED A				HOSTED A			HOSTED A					HOSTED A			HOSTED				HOSTED A				HOSTED A			HOSTED					HOSTED N				HOSTED N				HOSTED A		HOSTED A						HOSTED A						HOSTED A	
	Celsius		Celsius		Celsius		Celsius				Celsius					Celsius			Celsius			Celsius		Celsius				Celsius		Celsius			Celsius		Celsius				Celsius				Celsius								Celsius			Celsius			Celsius		Celsius						Celsius	
1 Celsius 1 Celsius 1 Celsius 1 Celsius	1 Celsius	1 Celsius	1 Celsius	Celsius	Celsius	Celsius	2 Celsius	1 Celsius	Celsius	1 Celsius	1 Celsius	2 Celsius	1 Celsius			Celsius			Colsius				Celsius	Celsius	Celsius				Celsius		Celsius		Celsius		Celsius	Celsius		1 Celsius	Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	Celsius	Colsius	2 Celsius	1 Celsius		1 Celsius					Z Celsius			Celsius			Celsius	Celsius
9/26/2022 0:00 Grand Forks 1 Celsius 9/26/2022 0:00 Grand Forks 1 Celsius 9/26/2022 0:00 Grand Forks 1 Celsius 9/26/2022 0:00 Grand Forks 1 Celsius	9/26/2022 0:00 Grand Forks 1 Celsius	9/26/2022 0:00 Grand Forks 1 9/26/2022 0:00 Denton DTO1	9/26/2022 0:00 Grand Forks 1 Celsius 9/26/2022 0:00 Grand Forks 1 Celsius	9/26/2022 0:00 Dalton 1	9/26/2022 0:00 Dalton 2	9/26/2022 0:00 Cawert City 1	9/26/2022 0:00 Calvelt City 1 Celsius 9/26/2022 0:00 Cottonwood 2 Celsius	9/26/2022 0:00 Denton DT01	9/26/2022 0:00 Marble 1	9/26/2022 0:00 Denton DT01	9/26/2022 0:00 Denton DT01	9/26/2022 0:00 Cottonwood 2 Celsius	9/26/2022 0:00 Grand Forks 1	9/26/2022 0:00 Denton DT01	9/26/2022 0:00 Marble 2	9/26/2022 0:00 Marble 2 9/26/2022 0:00 Calvert City 2	9/26/2022 0:00 Marble 1	9/26/2022 0:00 Marble 2	9/26/2022 0:00 Calvert City 1	9/26/2022 0:00 Marble 1 9/26/2022 0:00 Calvert City 1	9/26/2022 0:00 Marble 1	9/26/2022 0:00 Calvert City 1	9/26/2022 0:00 Marble 2	9/26/2022 0:00 Calvert City 1	9/26/2022 0:00 Marble 2	9/26/2022 0:00 Calvert City 1	9/26/2022 0:00 Calvert City 1	9/26/2022 0:00 Dalton 3	9/26/2022 0:00 Marble 2	9/26/2022 0:00 Dalton 3	9/26/2022 0:00 Calvert City 2 9/26/2022 0:00 Calvert City 1	9/26/2022 0:00 Marble 2	9/26/2022 0:00 Calvert City 2	9/26/2022 0:00 Dalton 3	9/26/2022 0:00 Marble 2	9/26/2022 0:00 Dalton 2	9/26/2022 0:00 Dalton 1	9/27/2022 0:00 Grand Forks 1	9/27/2022 0:00 Grand Forks 1 Celsius	9/27/2022 0:00 Grand Forks i	9/27/2022 0:00 Grand Forks 1	9/27/2022 0:00 Grand Forks 1 Celsius	9/27/2022 0:00 Grand Forks 1	9/27/2022 0:00 Grand Forks 1	9/27/2022 0:00 Grand Forks 1 Celsius	9/27/2022 0:00 Grand Forks 1	9/27/2022 0:00 Grand Forks 1 Celsius 9/27/2022 0:00 Grand Forks 1 Celsius	9/27/2022 0:00 Grand Forks 1 Celsius	9/27/2022 0:00 Dalton 1	9/27/2022 0:00 Dalton 2	9/27/2022 0:00 Cottonwood 2 Celsius	9/27/2022 0:00 Denton DT01	9/27/2022 0:00 Calvert City 1	9/27/2022 0:00 Denton DT01	9/27/2022 0:00 Denton DTO1	9/27/2022 0:00 Denton DT01	9/27/2022 0:00 Cottonwood 2	9/27/2022 0:00 Calvert City 2	9/27/2022 0:00 Cottonwood 2 9/27/2022 0:00 Markle 1	9/27/2022 0:00 Denton DT01	9/27/2022 0:00 Marble 2	9/27/2022 0:00 Marble 1	9/27/2022 0:00 Marble 2	9/27/2022 0:00 Calvert City 1	9/27/2022 0:00 Marble 1 9/27/2022 0:00 Calvert City 1	9/27/2022 0:00 Calvert City 1 Celsius

		_	2	<u>Z</u>		h()()6	24	2	r <mark>e</mark>	10	3	34	ŀŒ)()(D	D	<u>1</u>	41	<u>2</u> 7	6	'n	t	8	1	9(Sp.	1	0	7 1	le		21	h		2	ΚE	31	8	rŒ	PIC	1 (Q 4	0 /	/2	4	//2	2	2	2 <u>E</u>	36	ũ	V e	5	0	36	3	Đ			b	it	L			0
0.01437		0.01437		_		0.0143	0.0143	0.0174	_	4	0.014			0.0143	4	0.0143	0.0180	0.0189	0.0195	0.0189	0	0.0195	0.0195	0.0174		4,000	0.014		_	0.014	Þ	9	0.6	1	0.0237	f	2	0.0148	0.0237	0.0143								49	0.0204		0.01696	0.0204	0.02042	0.023	0.023				0.02042			0.0237						
0.0276		0.0276		0.05468	0.05468	0.02843	0.0276	0.0276	0.05468	4	0.02843	0.05468		0.0276	4	0.0276	92,000	0.0276	0.02843	0.0276	0	0.02843	0.02843	0.0276		24,000	0.02043	0.05468	0.05468	0.02843	0.05468	0.0276	0.0276	0.05468	0.06778	2		0.0276	0.06778	0.0276								0	0.06/93		0.02843	0.06793	0.06793	0.0276	0.0276	0.05468			0.06793	0.000		0.06778						0.05468
2.322.10	. :	21.68		4,558.69	294.80	120.59	481.76	78.76	12,942.62		7 621 24	601.93		1,974.34		2,344.17	78 67	65.35	5.31	15.10		1,253.93	36.75	100.45		. 000	10:071	605.64	7,618.96	111.43	12,929.76	14.45	2,009.69	294.83	756.43	-		481.27	447.94	349.29									67.4/		0.81	3.302.86	3,175.44	81.77	542.95	9.345.80			4,670.82	Trication .		467.30						648.26
0.01323	0	0.01323	0	0.05468	0.05468	0.01363	0.01323	0.01019	0.05468	0	0.01363	0.05468	0	0.01323	0	0.01323	0 0000	0.00863	0.00889	0.00863	0	0.00889	0.00889	0.01019	0	0	0.01363	0.05468	0.05468	0.01363	0.05468	0.01323	0.01323	0.05468	0.04407	0	0	0.01323	0.04407	0.01323	0	0	0	0	0	0	0	0	0.04/51	0	0.01147	0.04751	0.04751	0.0042	0.0042	0.05468	0	0	0.04751	0	0	0.04407	0 0	0	0	0	0	0.05468
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0338	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0556	0.0617	0.0556	0.0625	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0593	0.0593	0.0593	0.047	0.047	0.047	0.0617	0.0617	0.0593	0.0617	0.0617	0.0625	0.0617	0.0617	0.0617	0.0617	0.0617	0.047
5,034.72	12,778.17	2.135.90	51.74	9,194.08	594.55	75.16	2 506 37	631.87	26,103.00	1,636.12	15 270 71	1,213.99	4,004.64	10,271.67	12,802.60	12,195.69	5,073.57	40.08	38.53	112.38	3,012.69	9,096.28	266.60	648.51	1,606.63	2,145.91	4.025.91	1,221.46	15,366.11	565.98	52.04	75.16	10,455.53	594.61	1,050.99	1,643.14	649.87	2,503.85	1,083.22	1,817.20	3,489.17	5,135.15	1,161.04	755.33	37.07	35.04	10.58	161.42	288.75	133.70	5.01	7.425.36	7,138.89	996.87	6,618.78	17.378.96	23.07	464.20	10,500.74	161.25	23.07	1,130.03	133.70	10.58	34.86	0.59	740.11	1,205.46
0.0556	0.0556	0.0556	0.0556	0.11028	0.11028	0.06923	0.06883	0.06579	0.11028	0.0556	0.06923	0.11028	0.0556	0.06883	0.0556	0.06883	0.0556	0.06423	0.06449	0.06423	0.0556	0.06449	0.06449	0.06579	0.0556	0.0556	0.0556	0.11028	0.11028	0.06923	0.11028	0.06883	0.06883	0.11028	0.10657	0.0556	0.0617	0.06883	0.10657	0.06883	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.07077	0.10681	0.10681	0.0512	0.0512	0.10168	0.0617	0.0617	0.10681	0.0617	0.0617	0.10657	0.0617	0.0617	0.0617	0.0617	0.0617	0.10168
3.25	3.25	3.25	3.25	2.832	3.105	3.25	2,832	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.23	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105	3.068	3.25	3.276	2.832	3.25	2.832	2.95	3.42	3.268	3.36	3.192	3.528	3.572	3.496	3.444	3.344	2.95	2.95	3.068	3.25	3.25	3.25	3.116	3.192	2.832	3.496	3.116	3.25	3.192	3.572	3.528	3.108	3.36	3.25
0552.58333	29823.2083	1638.541667 38415.54167	930.5833333	83370.304	5391.315	8847.583333	36413.856	9604.291667	236697.5	9426.58333	8199.208333	11008.29167	72025.95833	149232.4167	230262.5	177185.6667	3222 583333	624	597.4583333	1749.583333	54185.08333	141049.4583	4134	9857.25	28896.29167	38595.59167	72408.375	11076	139337.25	8175.375	236462.3083	1092	151903.7	5391.8325	17164 33507	29552.79167	10532.6676	36377.3232	10164.375	26401.32	62754.85833	83227.638	18817.57973	12242.048	22.792	567.8904	171.456	2616.173333	4679.822	2166.912	70.8	69519,30667	66837.3004	19470.20833	129273.0833	170918.15	373.92	7523.4376	98312.3136	2613.493067	373.92	10603.66667	7615.4736	171.456	565.068	9.5312	11995.312	11855.45833
1.10729E+11 9	2.80764E+11 2	54726699454 3	116	11	2466	22 12	51815890082	28	3.3767E+11	9 !	116/258/83/ 8	1 8	9973	==	5+11	2.14203E+11 1	11+1	29.4	815733099.9 5	16	27 :	1.730bE+11 1	4891413153	52	75	54997248566 3	9214	13527564198	1.56385E+11	5307	3.37.29bE+11 2	1339515760	1.82798E+11	2,8	24660308200 1	49	5358	51763426601	14346591352	3527	65	3825	36	9980238011	52180 55556	445156191.7	86.1		3873670810		101577425.9	261	53	69	1.56365E+11 1		411391748.6		1.40924E+11	90	7.7	00	7396968399	164237559.7	435009855.6	0	80 5	14548924589 1
27862.33333	70714.83333	11820.16667	286.333333	29438.66667	1736.333333	2/22.33333	12858	2955.166667	72830	9054.333333	7252.833333	3387,166667	22161.83333	45917.66667	70850	54518.66667	1022 33333	192	183.8333333	538.333333	16672.33333	43399.83333	1272	3033	8891.166667	11875.56667	22279.5	3408	42873	2515.5	72/5/.63333	336	46739.6	1736.5	53/4.833333	9093.166667	3215.1	12845.1	3127.5	9322.5	21272.83333	24335.56667	5758.133333	3643.466667	7 33333333	160.9666667	48	748.3333333	1358.833333	648	24	23565.86667	21785.3	5990.833333	39776.33333	52590.2	120	2356.966667	34714.8	747.5666667	120	3262.666667	2385.8	48	160.1666667	3.066666667	3570.033333	3647.833333
1160.930556	2946.451389	21.00694444			72.34722222	113.4305556	535.75	123.1319444	3034.583333	377.2638889	1786 909727	141.1319444	923.4097222	1913.236111	2952.083333	2271.611111	A2 59722222	42.33122222	7.659722222	22.43055556	694.6805556	1808.326389	23 27	126.375	370.4652778	494.8152778	928.3125	142	1786.375	104.8125	3031.568056	14	1947,483333	72.35416667	233 1097 222	378.8819444	133.9625	535.2125	130.3125	388.4375	886.3680556	1013.981944	239.922222	7 94166667	7.841666667	6.706944444	2	31.18055556	56.61805556	27	0.06537770	981,9111111	907.7208333	249.6180556	1657.347222	2191.258333	ī,	98.20694444	1446.45	31.14861111	S	135.9444444	99.40833333	2	6.673611111	0.127777778	148.7513889	151.9930556
1174	2978	500	12	1267	77	115	619	141	3132	394	1798	142	933	2089	2978	2326	11/4	ŧ «	6	23	702	1812	53.31666667	141	372.6833333	200	933	142	1798	106	3132	17	2089	77	250	394	165	619	136	411	1000	1185	343	206	11	7	2	34	30	29	↔ ₹	1079	1051	266	1735	2224	'n	180	1618	34	2	136	180	2 2	7	2	206	153
Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 951H	Antminer S19i Pro 96TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H	Antminer S19 95TH		Antminer S19 95TH		Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 1001H	Antminer S19 Pro 110TH	MicroBTM31S+ 78TH	Antminer S19j Pro 96TH	Antminer S19 Pro 110TH	Antminer S19 Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM315+80TH	MicroBTM31S+ 76TH	MicroBTM31S+84TH	MicroBTM305 94TH	MicroBTM30S 92TH	MicroBTM31S+82TH	MicroBTM30S88TH	Antminer S19j Pro 100TH	Antminer S19i Pro 100TH	Antminer S19j Pro 104TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM305 82TH	MicroBTM30S 84TH	Antminer S19j Pro 96TH	M305	MicroBTM30S82TH	Antminer S19 Pro 110TH	MicroBTM30S84TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM31S+ 74TH	MicroBTM315+80TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius 1 Celsius		1 Celsius Celsius	Celsius	Celsius	Celsius		1 Celsius		Celsius	Celsius	Celsius	Celsius	Celsius			1 Celsius			Celsius		Celsius	Celsius				Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	1 Celsius			12 Celsius				12 Celsius	2 Celsius					1 Celsius				1 Celsius		Celsius				1 Celsius				71 Celsius				1 Celsius				1 Celsius	Celsius
9/27/2022 0:00 Marble 2 9/27/2022 0:00 Calvert City 1	9/27/2022 0:00 Marble 2	9/27/2022 0:00 Calvert City 1 9/27/2022 0:00 Marble 2	9/27/2022 0:00 Marble 2	9/27/2022 0:00 Dalton 3	9/27/2022 0:00 Dalton 3	9/2//2022 0:00 Marble 1	9/27/2022 0:00 Calvert City 1	9/27/2022 0:00 Calvert City 2	9/27/2022 0:00 Dalton 3	9/27/2022 0:00 Marble 2	9/27/2022 0:00 Marble 1	9/27/2022 0:00 Dalton 1	9/27/2022 0:00 Marble 2	9/27/2022 0:00 Calvert City 2	9/28/2022 0:00 Marble 2	9/28/2022 0:00 Calvert City 1	9/28/2022 0:00 Marble 2 9/28/2022 0:00 Calvert City 1	9/28/2022 0:00 Calvert City	9/28/2022 0:00 Marble 1	9/28/2022 0:00 Calvert City 1	9/28/2022 0:00 Marble 2	9/28/2022 0:00 Marble 1	9/28/2022 0:00 Marble 1	9/28/2022 0:00 Calvert City 2	9/28/2022 0:00 Marble 2	9/28/2022 0:00 Marble 2	9/28/2022 0:00 Marble 2	9/28/2022 0:00 Dalton 1	9/28/2022 0:00 Dalton 2	9/28/2022 0:00 Marble 1	9/28/2022 0:00 Darton 3	9/28/2022 0:00 Calvert City :	9/28/2022 0:00 Calvert City 2	9/28/2022 0:00 Dalton 3	9/28/2022 0:00 Cottonwood 2	9/28/2022 0:00 Marble 2	9/28/2022 0:00 Grand Forks 1	9/28/2022 0:00 Calvert City 1	9/28/2022 0:00 Cottonwood 2	9/28/2022 0:00 Calvert City	9/28/2022 0:00 Grand Forks 1	9/28/2022 0:00 Grand Forks 1 9/28/2022 0:00 Grand Forks 1	9/28/2022 0:00 Grand Forks	9/28/2022 0:00 Grand Forks 1	9/28/2022 0:00 Grand Forks 1	9/28/2022 0:00 Denton D101 9/28/2022 0:00 Grand Forks 1	9/28/2022 0:00 Grand Forks 1	9/28/2022 0:00 Marble 1	9/28/2022 0:00 Denton DTO1	9/28/2022 0:00 Denton DT01	9/28/2022 0:00 Calvert City 1	9/28/2022 0:00 Calvert City 1	9/28/2022 0:00 Dalton 1	9/28/2022 0:00 Grand Forks 1	9/28/2022 0:00 Grand Forks 1	9/28/2022 0:00 Denton DT01	9/29/2022 0:00 Grand Forks 1	9/29/2022 0:00 Grand Forks 1	9/29/2022 0:00 Cottonwood 2	9/29/2022 0:00 Grand Forks 1 9/29/2022 0:00 Grand Forks 1	9/29/2022 0:00 Dalton 2							

<u> </u>	∞	0.02371	E	<u>a</u>	9	9	6	4	2 ř	9	Q	3	34	1 [D	o	Œ.)(þí	۲	16	37	0	n	t	8	-1	4	E	5	1	O	/ 1) (2 ⊒	2)	2 0	X	6	il	9	A I	20	1 (14	0 /	2	4		2	?		3					<u>[</u>]	S	1 5	Đ		1	ik			4	0	0	_
0.02371	0.014	0.0237	0.0237	0.0237	0.0237	0.023	0.0204	0.0103	0.0204	0.0204	0.023	0.0237	0.0189		0.0195		0.0195		0.0189	00100	0.0189	0.0143	2	0.0143		0.014		0.0195		0.000	0.0143	P	9 ₽	0.074	2	0.0174	0	f	2:	3	0.0189		0.0189	0.0195	0.0189	0.0143	0.0	0.0143		,000	0.0204	0.0237		0.02042	0000	0.02042	0.0169	0.02371		0.0237	0.0237	0.02371	0.02371	0.0195	0.0237		0.02042	0.0234	0.023			
0.06778	0.02843	0.06778	0.06778	0.06778	0.06778	0.0276	0.06793	0.05293	0.06793	0.06793	0.0276	0.06778	0.0276	0.05468	0.02843		0.02843		0.0276	32,000	0.0276	92200	0.110.0	0.0276		0.02843	0.05468	0.02843		25000	0.0276	0.0210	0.0276	0.0276		0.0276		0.05468	0.05468	0.02843	0.0276		0.0276	0.02843	0.0276	0.0276	0.0210	0.0276		00000	0.06793	0.06778		0.06793	0.05468	0.06793	0.02843	0.06778		0.06778	0.06/78	0.06778	0.06778	0.02843	0.06778		0.06793	0.0276	0.0276	0.05468	0.05468	
583.61	111.94	798.99	461.31	1,187.96	793.02	546.83	3,416.46	4 848 04	3.09	76.96	82.15	105.11	28.45	12,914.99	36.75	٠	1,254.87	•	14.93	, 00	5.39	2 343 84	-	21.28		120.73	293.38	2.08		. 000	549.62	00:500	2,037.79	14.45		101.44		7,618.07	A E 2 E 9 E	1.254.16	28.26		15.11	5.55	5.39	2.338.91	-	19.63		, ,	3.09	458.10		4,845.78	3 414 19	3.276.46	0.81	457.62	•	868.97	5,332.79	2,303.02	464 87	36.75	786.97		76.96	80.85	546.05	648.29	9,402.86	
)7 0 51 0	33	70	70	70	70	21.5	17	2 5	11	13	75	70		88	68	0	39	0	23	0 6	23	33	0	33	0	33	88	68	0 0	0 5	0 0	2 0	200	83	0	61	0	88 5	80 00	68	23	0	33	39	23	33	0	23	0	0 -	10.01	70	0	11	20 5	112	17	70	0	77	/(70		68	70	0	27	12	12	88	88	0
0.04407 0 0.04751 0	0.01363	0.04407	0.04407	0.0440	0.04407	0.0042	0.04751	0.011	0.04751	0.047	0.00	0.0440	9800:0	0.0546	68800'0		0.00889	0	9800:0	0	0.0086	00133	0	0.01323		0.01363	0.05468	0.0088		,,,,,,	0.01323	0.0	0.013	0.013	0	0.01019		0.05468	0.05468	0.00889	0.00863		0.00863	0.00889	0.0086	0.01323	0.0	0.01323		TEA O O	0.04751	0.0440		0.04751	0.054	0.04751	0.011	0.04407		0.0440	0.0440	0.0440	0.0440	0.00889	0.0440		0.047	0.0042	0.00	0.0546	0.0546	0
0.0625 0.0617 0.0593 0.0617	0.0556	0.0625	0.0625	0.0625	0.0625	0.047	0.0593	0.0593	0.0593	0.0593	0.047	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0336	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.061/	0.0556	0.0336	0.000	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0593	0.0625	0.0617	0.0593	0.0556	0.0593	0.0593	0.0625	0.0556	0.0625	0.0625	0.0625	0.0625	0.0556	0.0625	0.0617	0.0593	0.047	0.047	0.047	0.047	0.0617
1,411.28 37.21 7,388.03 283.30	568.58	1,932.12	1,115.53	2,872.72	1,917.69	6,666.18	7,000.74	0.899 15	6.96	173,02	1,001.42	254.19	211.74	6,047.27	266.60	1,605.48	9,103.07	3,035.70	111.15	1,161.99	40.08	2 194 00	12,822.73	110.73	2,154.64	613.23	591.70	36.85	5,131.00	4,024.59	1,616.90	3 479 38	10,601.74	75.16	52.04	654.96	1,641.95	15,364.32	1,220.57	9.097.92	210.31	3,038.53	112.48	40.24	40.08	5,074.06	2,795.82	102.12	2,150.66	4,028.74	615.96	1,107.79	569.69	10,894.08	1,221.40	7.365.99	5.01	1,106.62	1,605.49	2,101.34	2,895.75	6,47 I.00	1 124 14	266.60	1,903.04	713.33	173.02	985.59	6,656.59	1,205.52	7,485.05	23.07
0.10657 0.0617 0.10681 0.0617	0.06923	0.10657	_		0.10657	0.0512						0.10657						0.0556			0.05423	ľ					0.11028				0.06883		0.06883		0.0556	0.06579			0.11028						0.06423				Ш		0.10681	0.10657				0.10681		L				0.10657		L	0.10657	L	0.10681		0.0512	_	0.10168 1	0.0617
3.25 3.192 3.068 3.444		3.068		2.832		3.25	2.95		2.714			2.95	3.25	3.25		3.25		3.25					3.25					3.25	3.42		2.632			3.25		3.25	3.25		3.25		3.25				3.25			3.25		3.25	3.25			2.832		3.068		2.95				3.000		3.25	3.068			3.25	3.25	3.25	3.25	3.116
13242.775 603.0752 169.79853 4591.5408	2.858333	18130.0392	10467.58333	26956.2032	17994.63813	130198.7917	/1910.2816/	102042 4352	65.136	1619.904	19559.04167	2385.173333	3296.583333	236192.125	4134	28875.6	141154.7583	54598.91667	0.516667	18832.8304	624 91265,41667	177161 075	230624.6583	1608.75	38752.45833	8857.875	5365.44	571.4583333	83160.492	72384.75833	28019 6944	62578 84167	154027.9	1092	936	9955.291667	29531.55833	139321	020E4 2776	141074.9167	3274.375	54649.83333	1751.208333	624	624	176788.3542	230140.625	1483.625	38680.95833	72459.29167	8897 633333	10394.915	4370.9526	101994.952	11075.45833 71862.49167	68963.52667	70.8	10384	28875.70833	19717.8885	1007.348	56453 58333	10548 41667	4134	17857.19173	11561.256	1619.904	19249.75	130011.5917	11856	171961.5625	373.92
1646 38.9 3852 69	18 82	25659433577 18	23	9		1.57476E+11 130		<u>-</u>		2360350690	9	3418707209 238	200	÷	62	42		13		18294391003 18	7 -	1 -	+11 2	2	55216014694 387	12	5705	8.561	75590144260 8	17	5705765577 36	, ,	1.85315E+11	1339722653	99	14152468989 995	4	Ŧ :	1 1071/15-11 03	11	91	93	3015	850304894.1	852309027.9	1111	1 11	139	592	88601567652 724	874	857	1981	E+11	۹ -	98539067511 689	m	14838890188	863		= =	R0203456746 564			3939	23	60	53	77	22	Ξ	375038270.8
0,			3548.333333		_		243/0.3000/	36031 93333	24	624		808.533333						16799.66667		5762.8 1					11923.83333						12475 02222								3405.5	43407.66667	1007.5				192				Ш	22295.16667 8	7737 73333					22478.33333	ı	3520 1			42/28.58333	17370 33333				ı			40003.56667			120
169.7791667 7.872222222 939.3986111 55.55	105.2930556	246.225			244.3861111	1669.215.278	15.061.944	1501 330556	1	56	250.7569444	33.68888889	42.26388889	3028.104167	23	370.2	1809.676389	699.9861111	18611111	240.1166667	1170 069444	71 295,833	2956.726389	20.625	496.8263889	113.5625	72	7.326388889	1013.163889	277,003,876	300.0	883 8819444	1974.716667	14	12	127.6319444	378.6097222	1786.166667	141.8958333	1808.652778	41.97916667	700.6388889	22.45138889	00 0	80 27	2266.517361	2950.520833	19.02083333	495.9097222	928.9652778	114 0722222	146.8208333	52.88125	1500.631944	141.9930556	936.5972222	1	146.666667	370.2013889	302.71875	1/80.35/639	773 7638889	135 2361111	53	242.5194444	143.36875	26	246.7916667	1666.815278	152	2204.635417	5
	106 109		154 147			1735 166		1618 150		30								702 699	23 22.	343 240		23.26 22	2978 299			115	77				610 55					141 127			1367 13					6	7 20				ш	933 928	115 117			1618 150		1051 936			372 370			810 72				206				153		
S19 Pro 110TH 131S+ 76TH S19J Pro 104TH 131S+ 82TH	110TH	5 104TH	5 100TH	э 96ТН	5 104ТН	TH.	100TH	Н ТЭВ	92TH	98TH	110TH	5 100TH	110TH	110TH	Ξ	Ξ	Ξ	Ξ	Ξį	TH	TIOSIH		Ξ	Ξ	110TH	Ξ	Ŧ	105TH	Ξ :	H	н тэрг	100TH	E	Ξ	Ξ	110ТН	110TH	Ξ:	H OCTU	E	110TH	Ξ	Ξ	105TH	105TH	E 2	Ε	Ξ	110TH	TH	S19] Pro 921H	5 100ТН	2ТН	э 96тн	100TH	104TH	5 100ТН	5 100TH	Ξ	э 92ТН	996TH	Pro 110TH	110TH	H	5 104ТН	ОТН	3 88TH	110TH	Ξ	Ξ	Ξ	Ę
Antminer S19 Pro 110TH MicroBTM31S+ 76TH Antminer S19 Pro 104TH MicroBTM31S+ 82TH	Antminer S19 Pro 110TH	Antminer S19j Pro 104TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 104TH	Antminer S19 95TH	Antminer S19j Pro 1001H	Antminer S19i Pro 96TH	Antminer S19 i Pro 92TH	Antminer S19 Pro 88TH	Antminer S19 Pro 110TH	Antminer S19 Pro 100TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30586TH	Antminer S19 Pro 1051H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19 Pro 105TH	MICROBIM305 901H	Antminer S19 95 IH	Antminer S19 Pro 96TH	Antminer S19i Pro 100TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro	Antminer S19 95TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer S19 PT0 9	Antminer S19 i Pro 100TH	MicroBTM31S+82TH	Antminer S19j Pro 96TH	Antminer S19 951H	Antminer 519 Pro 104TH	Antminer S19 i Pro 100TH	Antminer S19j Pro 100TH	Antminer S19 90TH	Antminer S19j Pro 92TH	Antminer S19J Pro 961H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 Pro 104TH	MicroBTM31S+80TH	Antminer S19j Pro 88TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH
HOSTED HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcins	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcins	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
1 Celsius 1 Celsius 1 Celsius 1 Celsius	Celsius	1 Celsius	2 Celsius	1 Celsius	2 Celsius	Celsius	Colcius				Celsius	1 Celsius	Celsius	Celsius	Celsius	Celsius					Celsius				Celsius		Celsius				Colsius					Celsius		Celsius	Colcius	Celsius					Celsius						Celsius		1 Celsius		Celsius	Celsius	Celsius	1 Celsius	Celsius	1 Celsius	1 Celsius	1 Celsius	Colsius	Celsius	2 Celsius	1 Celsius	L Celsius		Celsius	Celsius	Celsius	1 Celsius
9/29/2022 0:00 Cottonwood 1 9/29/2022 0:00 Grand Forks 1 9/29/2022 0:00 Denton DTO1 9/29/2022 0:00 Grand Forks 1	Marble 1	9/29/2022 0:00 Cottonwood 1 Celsius	Cottonwood 2	9/29/2022 0:00 Cottonwood 1	9/29/2022 0:00 Cottonwood 2	9/29/2022 0:00 Calvert City 1	Markle 1	9/29/2022 0:00 Intal DIE I	9/29/2022 0:00 Denton DTO1	9/29/2022 0:00 Denton DTO1	Calvert City 1	Cottonwood 1	9/29/2022 0:00 Calvert City 1	Dalton 3	Marble 1	Marble 2	Marble 1	9/29/2022 0:00 Marble 2	Calvert City 1	9/29/2022 0:00 Grand Forks 1	9/29/2022 0:00 Calvert City I 9/29/2022 0:00 Marble 2	9/29/2022 0:00 Ividi Die 2 9/29/2022 0:00 Calvert City 1	Marble 2	Calvert City 1	9/29/2022 0:00 Marble 2	Marble 1	Dalton 3	Marble 1	9/29/2022 0:00 Grand Forks 1	Marble 2	9/29/2022 0:00 Calvert City 2	Grand Forks 1	9/29/2022 0:00 Calvert City 2	9/29/2022 0:00 Calvert City 1	Marble 2	9/29/2022 0:00 Calvert City 2	Marble 2	Dalton 2	Datton 2	Marble 1	9/30/2022 0:00 Calvert City 1	Marble 2	9/30/2022 0:00 Calvert City 1	Marble 1	9/30/2022 0:00 Calvert City 1	9/30/2022 0:00 Marble 2 9/30/2022 0:00 Calvert City 1	Marble 2	9/30/2022 0:00 Calvert City 1	Marble 2	Marble 2	9/30/2022 0:00 Denton D101 9/30/2022 0:00 Marble 1	9/30/2022 0:00 Cottonwood 2	9/30/2022 0:00 Grand Forks 1	Denton DT01	Denton DTO1	9/30/2022 0:00 Denton DT01	Marble 1	9/30/2022 0:00 Cottonwood 1 Celsius	Marble 2	9/30/2022 0:00 Cottonwood 1 Celsius	9/30/2022 0:00 Cottonwood 1	9/30/2022 0:00 Cottonwood 1	9/30/2022 0:00 Cottonwood 2 Celsius	Marble 1	9/30/2022 0:00 Cottonwood 2 Celsius	9/30/2022 0:00 Grand Forks 1	9/30/2022 0:00 Denton DT01	9/30/2022 0:00 Calvert City 1	9/30/2022 0:00 Calvert City 1	Dalton 2	Dalton 1	9/30/2022 0:00 Grand Forks 1 Celsius
/2022 0:00 /2022 0:00 /2022 0:00 /2022 0:00	9/2022 0:00	9/2022 0:00	9/2022 0:00	9/2022 0:00	9/2022 0:00	9/2022 0:00	9/29/2022 0:00 Denton D	9/2022 0:00	9/2022 0:00	9/2022 0:00	9/2022 0:00	1/2022 0:00	9/2022 0:00	9/29/2022 0:00 Dalton 3	9/2022 0:00	9/29/2022 0:00 Marble 2	9/29/2022 0:00 Marble 1	9/2022 0:00	9/2022 0:00	9/2022 0:00	9/29/2022 0:00 Calvert C 9/29/2022 0:00 Marble 2	00:02202/6	9/29/2022 0:00 Marble 2	9/2022 0:00	1/2022 0:00	9/29/2022 0:00 Marble 1	9/29/2022 0:00 Dalton 3	/2022 0:00	7202 2 0:00	9/29/2022 0:00 Invarble 2	/202 2 0:00	/2022 0:00	/2022 0:00	/2022 0:00	9/29/2022 0:00 Marble 2	/2022 0:00	/2022 0:00	9/29/2022 0:00 Dalton 2	9/29/2022 0:00 Datton 1	9/30/2022 0:00 Marble 1	2022 0:00	202 2 0:00	202 2 0:00	9/30/2022 0:00 Marble 1	2022 0:00	72022 0:00	9/30/2022 0:00 Marble 2	/2022 0:00	9/30/2022 0:00 Marble 2	9/30/2022 0:00 Marble 2	9/30/2022 0:00 Denton D 9/30/2022 0:00 Marble 1	0/2022 0:00	0/2022 0:00	0/2022 0:00	9/30/2022 0:00 Darton I	0/2022 0:00	9/30/2022 0:00 Marble 1	/2022 0:00	2022 0:00	2022 0:00	2022 0:00	700.0 2 2027	/2022 0:00	9/30/2022 0:00 Marble 1	2022 0:00	/2022 0:00	/2022 0:00	/202 2 0:00	/2022 0:00	9/30/2022 0:00 Dalton 2	/2022 0:00	2022 0:00

22511096242r10634Doc 10114211-9nt File 65107119/22h TESTE red (1.40/2.40/22 213-007e 5060 Etchirost I Pg 23 of 23

		1.505.940.08			5.222.837.81											Total
			0	0.0617	36.89	0.0617	3.192	597.9148	414400187.5	187.3166667	11 7.804861111	MicroBTM31S+ 76TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Grand Forks 1 Celsius
0.0148	0.02843	111.32	0.01363	0.0556	565.42		3.25	8167.25	11624944764	2513	106 104.7083333	Antminer S19 Pro 110TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Marble 1
			0	0.0556	1,641.06	0.0556	3.25	29515.41667	42055921988	9081.666667	394 378.4027778	Antminer S19 Pro 110TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Marble 2
0	0.05468	12,957.83	0.05468	0.0556	26,133.67	0.11028	3.25	236975.5917	3.38012E+11	72915.56667	3132 3038.148611	Antminer S19 Pro 110TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Dalton 3
0.01741	0.0276	101.69	0.01019	0.0556	656.56	0.06579	3.25	6979.666667	14188547114	3070.666667	141 127.944444	Antminer S19 Pro 110TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Calvert City 2 Celsius
9			0	0.0556	52.04	0.0556	3.25	936	1150628224	288	12 12	Antminer S19 95TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Marble 2
0.01437	0.0276	14.45	0.01323	0.0556	75.16	0.06883	3.25	1092	1339971885	336	17 14	Antminer S19 95TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Calvert City 1 Celsius
0.01437	0.0276	2,040.57	0.01323	0.0556	10,616.20	3.25 0.06883	3.25	154237.9583		47457.83333	2089 1977.409722	Antminer S19 95TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Calvert City 2 Celsius
0	0.05468	295.73	0.05468	0.0556	596.44	3.105 0.11028	3.105	5408.3925	6553576293	1741.833333	77 72.57638889	Antminer S19j 90TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Dalton 3
0.01437	0.0276	528.26	0.01323	0.0556	2,748.32	2.832 0.06883	2:832	39929.076	56340224519	14099.25	619 587.46875	Antminer S19j Pro 96TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Calvert City 1 Celsius
0	0.05468	4,536.58	0.05468	0.0556	9,149.49	0.11028	2.832	82966.036	1.18703E+11	29295.91667	1267 1220.663194	Antminer S19j Pro 96TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Dalton 3
0.01437	0.0276	352.47	0.01323	0.0556	1,833.77	0.06883	2.832	26642.04	37844679822	9407.5	411 391.9791667	Antminer S19j Pro 96TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Calvert City 2 Celsius
			0	0.0556	3,484.69	0.0556	2.95	62674.225	86078521180	21245.5	1000 885.2291667	Antminer S19j Pro 100TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Grand Forks 1 Celsius
			0	0.0617	1,152.39	0.0617	3.268	18677.32807	18111830303	5715.216667	343 238.1340278	MicroBTM30S 86TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Grand Forks 1 Celsius
0	0.05468	7,627.88	0.05468	0.0556	15,384.09	0.11028	3.25	139500.2917	1.56604E+11	42923.16667	1798 1788.465278	Antminer S19 95TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Dalton 2 Celsius
			0	0.0617	635.15	0.0617	3.276	10294.2294	8058128871	3142.316667	165 130.9298611	MicroBTM31S+ 78TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Grand Forks 1 Celsius
			0	0.0617	5,075.42	0.0617	3.42	82259.664	71932733249	24052.53333	1185 1002.188889	MicroBTM30S 90TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Grand Forks 1 Celsius
			0	0.0617	0.54	0.0617	3.108	8.806	0	2.83333333	2 0.118055556	MicroBTM31S+ 74TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Grand Forks 1 Celsius
			0	0.0617	34.36	0.0617	3.528	556.836	431613322.2	157.8333333	7 6.576388889	MicroBTM31S+84TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Grand Forks 1 Celsius
			0	0.0617	10.58	0.0617	3.572	171.456	141297338.2	48	2 2	MicroBTM30S 94TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Grand Forks 1 Celsius
			0	0.0617	148.82	0.0617	3.496	2411.948667	1815081526	689.9166667	34 28.74652778	MicroBTM30S 92TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Grand Forks 1 Celsius
			0	0.0617	133.70	0.0617	3.344	2166.912	2239195715	648	29 27	MicroBTM30S 88TH	HOSTED	Celsius	Celsius	9/30/2022 0:00 Grand Forks 1 Celsius

Client Success [client-success@corescientific.com]; Accounts Receivable [ar@corescientific.com] Core Scientific from [artific com] Core Scientific from [artific com] [artific com] Williams [artific com] [artific com] Williams [artific com] To: From:

Sent:

Subject: Core Scientific Invoice Due Reminder - Due in One Week

[EXTERNAL] Use caution when opening attachments or links.

The following invoice is due in 7 days. Please kindly arrange payments to Core Scientific Inc. Please do not hesitate to reach out directly to us should you have any questions regarding the invoice.

Invoice Number	Invoice Date	Due Date	Customer Name	PO#	Invoice Amount	Invoice Amount Remaining
INV42011	5/2/2022	6/20/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$669,847.50	\$669,847.50
INV42016	5/2/2022	6/20/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$574,155.00	\$574,155.00

Client Success [client-success@corescientific.com]; Accounts Receivable [ar@corescientific.com] Core Scientific from [artific for file of file To: From:

Sent:

Subject: Core Scientific Invoice Due Reminder - due tomorrow

[EXTERNAL] Use caution when opening attachments or links.

The following invoice is due in 1 day. Please kindly arrange payments to Core Scientific. Please do not hesitate to reach out directly to us should you have any questions regarding the invoice.

Invoice Number	Invoice Date	Due Date	Customer Name	PO#	Invoice Amount	Invoice Amount Remaining
INV42009	3/7/2022	3/21/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$669,847.50	\$669,847.50
INV42014	3/7/2022	3/21/2022	Celsius Mining LLC	Order 10 - 4710 Units M30S+ or equivalent	\$1,150,755.00	\$1,150,755.00

To: Accounts Receivable [ar@corescientific.com]: hmacasaguit@netsuite.com[hmacasaguit@netsuite.com]: Monica Xia[mxia@corescientific.com]; elient Success[client-success@corescientific.com]

From: Account Receivable (ar@corescientific.com)[system@sent-via.netsuite.com]

Tue 9/21/2021 3:00:01 AM (UTC-05:00) Sent:

Subject: Core Scientific Invoice Due Reminder- 1 day overdue

[EXTERNAL] Use caution when opening attachments or links.

The following invoice is 1 day overdue.

br>Please kindly arrange payments to Core Scientific. Please do not hesitate to reach out directly to us should you have any questions regarding the invoice.

Invoice Number	Invoice Date	Due Date	Customer Name	PO#	Invoice Amount	Invoice Amount Remaining
INV41995	9/14/2021	9/20/2021	Celsius Core LLC	C Order 10 - 29290 Units M30S+/equivalent	\$10,736,	252.50 \$10,736,252.50

From: Account Receivable (ar@corescientific.com)[system@sen-via.netsuite.com]

Sent: Mon 10/18/2021 4:00:05 AM (UTC-05:00)

Subject: Core Scientific Invoice Due Reminder - 3 days overdue

[EXTERNAL] Use caution when opening attachments or links.

The following invoice is 3 days overdue.

>We understand that oversights happen but would appreciate immediate payment of this amount, which is now overdue. If payment has already been made please disregard this email.

We remind you of the following penalties for non-payment :

-
 (i) suspend the provision of the Services;
-
 (ii) disconnect Client Equipment and store it;
-
 (iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
-
 (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
-
br> (v) terminate the MSA and all Orders thereunder; and
-
 (vi) exercise all other rights under the MSA, at law,

Invoice Number	Invoice Date	Due Date	Customer Name	PO#	Invoice Amount	Invoice Amount Remaining
INV40961	10/4/2021	10/15/2021	Celsius Core LLC	Order 7	\$503,281.00	\$503,281.00

To: Client Success[client-success@corescientific.com]: Accounts Receivable[ar@corescientific.com]
From: Core Scientific fine: (enling@corescientific.com)[system@sept_via.netsuite.com]

Sent: Mon 8/29/2022 10:00:05 AM (UTC-05:00)

Subject: Core Scientific Invoice Due Reminder - 3 days overdue

[EXTERNAL] Use caution when opening attachments or links.

The following invoice is 3 days overdue.

>We understand that oversights happen but would appreciate immediate payment of this amount, which is now overdue. If payment has already been made please disregard this email.

We remind you of the following penalties for non-payment :

 (i) suspend the provision of the Services;

 (ii) disconnect Client Equipment and store it;

(iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;

 (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;

br> (v) terminate the MSA and all Orders thereunder; and

br> (vi) exercise all other rights under the MSA, at law,

Invoice Number Invoice Date Due Date Customer Name PO# Invoice Amount Invoice Amount Remaining

INV42658 8/16/2022 8/26/2022 Celsius Mining LLC Order 1 - 4, 6, 7, 9 and 10 \$5,513,478.75 \$329,212.23

To: Accounts Receivable [ar@corescientific.com]: Xinxin Ocampo [xocampo@corescientific.com]: Client Success [client-success@corescientific.com]: Client Success [client-success]: Accounts Receivable [ar@corescientific.com]: Accounts Receivable [ar@corescientific.com]

From:

Account Receivable (ar@corescientific.com)[system@sent_via.netsuite.com]

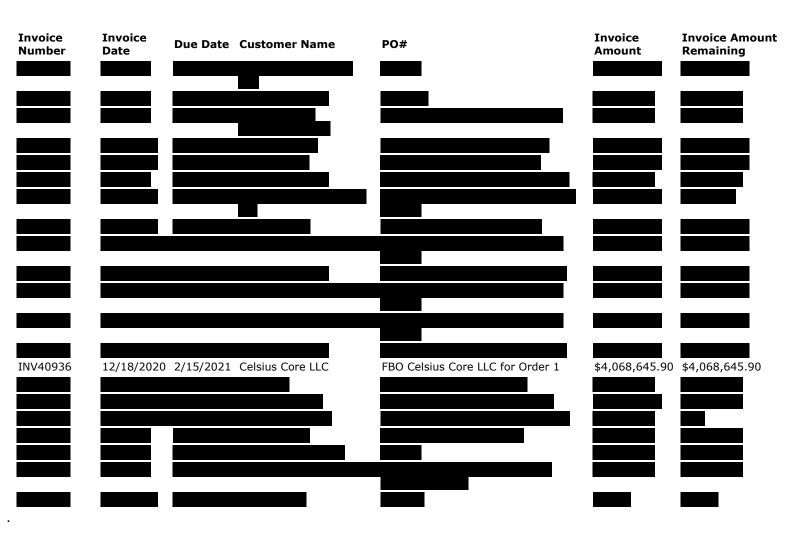
Sent: Tue 2/16/2021 4:00:04 AM (UTC-06:00)

Subject: Core Scientific Invoice Due Reminder- 1 day overdue

[EXTERNAL] Use caution when opening attachments or links.

The following invoice is 1 day overdue.

br>Please kindly arrange payments to Core Scientific. Please do not hesitate to reach out directly to us should you have any questions regarding the invoice.



To: Accounts Receivable [ar@corescientific.com]; Xinxin Ocampo [xocampo@corescientific.com]; Client Success [client-success@corescientific.com]; Client Success [corescientific.com]; Client Success

From:

Account Receivable (ar@corescientific.com)[system@sent_via.netsuite.com]

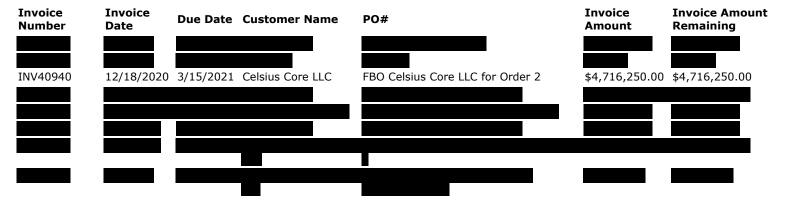
Tue 3/16/2021 4:00:03 AM (UTC-05:00) Sent:

Subject: Core Scientific Invoice Due Reminder- 1 day overdue

[EXTERNAL] Use caution when opening attachments or links.

The following invoice is 1 day overdue.

br>Please kindly arrange payments to Core Scientific. Please do not hesitate to reach out directly to us should you have any questions regarding the invoice.



Accounts Receivable [ar@corescientific.com]: hmacasaguit@netsuite.com[hmacasaguit@netsuite.com]: Monica corescientific.com]; elient Success[client-success@corescientific.com]

Account Receivable (ar@corescientific.com)[system@sent-via.netsuite.com] To: Accounts Receivable ar@corescientific.com]; hmacas Xia[mxia@corescientific.com]; elient Success client-success@corescientific.com];

From:

Tue 9/21/2021 3:00:01 AM (UTC-05:00) Sent:

Subject: Core Scientific Invoice Due Reminder- 1 day overdue

[EXTERNAL] Use caution when opening attachments or links.

The following invoice is 1 day overdue.

br>Please kindly arrange payments to Core Scientific. Please do not hesitate to reach out directly to us should you have any questions regarding the invoice.

Invoice Number	Invoice Date	Due Date	Customer Name	PO#	Invoice Amount	Invoice Amount Remaining
INV41995	9/14/2021	9/20/2021	Celsius Core LLC	C Order 10 - 29290 Units M30S+/equivalent	\$10,736,252.50	\$10,736,252.50

To: Accounts Receivable [ar@corescientific.com]; Monica Xia[mxia@corescientific.com]; Client Success[client-success@corescientific.com]; Client Success[client-success@corescientific.com] 23-age 5-69 61Xhibit K

From: Account Receivable (ar@corescientific.com)[system@sent_vla.netsuite.com]

Sent: Sun 10/3/2021 4:00:08 AM (UTC-05:00)

Subject: Core Scientific Invoice Due Reminder - 3 days overdue

[EXTERNAL] Use caution when opening attachments or links.

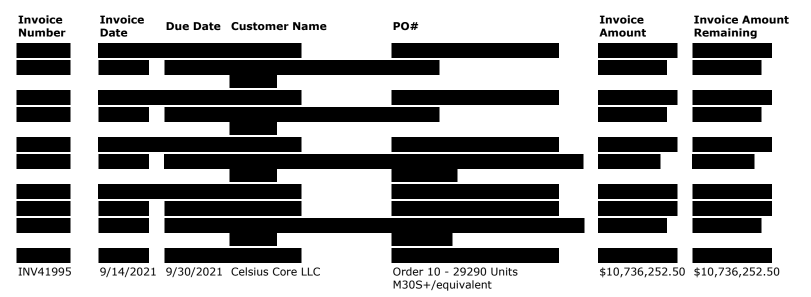
The following invoice is 3 days overdue.

>We understand that oversights happen but would appreciate immediate payment of this amount, which is now overdue. If payment has already been made please disregard this email.

We remind you of the following penalties for non-payment:

-
 (i) suspend the provision of the Services;
-
 (ii) disconnect Client Equipment and store it;
-
 (iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
-
 (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
-
br> (v) terminate the MSA and all Orders thereunder; and
-

 (vi) exercise all other rights under the MSA, at law,



To: Accounts Receivable [ar@corescientific.com]; Monica Xia[mxia@corescientific.com]; Client Success[client-success@corescientific.com]; Doc Linearient & Leo 10/18/22 1 Este (ed 14/29/22 2339/250 0 6/24/16) K

Account Receivable (ar@corescientific.com)[system@sent_vla.netsuite.com] From:

Sat 10/16/2021 4:00:04 AM (UTC-05:00) Sent:

Subject: Core Scientific Invoice Due Reminder- 1 day overdue

[EXTERNAL] Use caution when opening attachments or links.

The following invoice is 1 day overdue.

br>Please kindly arrange payments to Core Scientific. Please do not hesitate to reach out directly to us should you have any questions regarding the invoice.

Invoice Number	Invoice Date	Due Date	Customer Name	PO#	Invoice Amount	Invoice Amount Remaining
INV40961	10/4/2021	10/15/2021	Celsius Core LLC	Order 7	\$503,281.00	\$503,281.00
	_					

To: Accounts Receivable [ar@corescientific.com]; Monica Xia[mxia@corescientific.com]; Client Success[client-success@corescientific.com]; Unique 10/19/22 13:00 23:00 23:00 23:00 23:00 23:00 23:00 25:

From: Account Receivable (ar@corescientific.com)[system@sent_vla.netsuite.com]

Sent: Mon 10/18/2021 4:00:05 AM (UTC-05:00)

Subject: Core Scientific Invoice Due Reminder - 3 days overdue

[EXTERNAL] Use caution when opening attachments or links.

The following invoice is 3 days overdue.

>We understand that oversights happen but would appreciate immediate payment of this amount, which is now overdue. If payment has already been made please disregard this email.

We remind you of the following penalties for non-payment :

-
 (i) suspend the provision of the Services;
-
 (ii) disconnect Client Equipment and store it;
-
 (iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
-
 (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
-
br> (v) terminate the MSA and all Orders thereunder; and
-
 (vi) exercise all other rights under the MSA, at law,

Invoice Number	Invoice Date	Due Date	Customer Name	PO#	Invoice Amount	Invoice Amount Remaining
INV40961	10/4/2021	10/15/2021	Celsius Core LLC	Order 7	\$503,281.00	\$503,281.00

Accounts Receivable [ar@corescientific com]; Client Succorescientific from the complete of the To: From:

Sent:

Core Scientific Invoice Due Reminder- 1 day overdue Subject:

[EXTERNAL] Use caution when opening attachments or links.

The following invoice is 1 day overdue.

br>Please kindly arrange payments to Core Scientific. Please do not hesitate to reach out directly to us should you have any questions regarding the invoice.

Invoice Number	Invoice Date	Due Date	Customer Name	PO#	Invoice Amount	Invoice Amount Remaining
INV42009	3/7/2022	3/21/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$669,847.50	\$669,847.50
INV42014	3/7/2022	3/21/2022	Celsius Mining	Order 10 - 4710 Units M30S+ or	\$1,150,755.00	\$1,150,755.00

Accounts Receivable [ar@corescientific.com]; Client Su Core Scientific Inc. (Silling@corescientific.com)[system Sat 5/21/2022 10:00:02 AM (UTC-05:00) To: From:

Sat 5/21/2022 10:00:02 ĂM (UTC-05:00) Sent:

Core Scientific Invoice Due Reminder- 1 day overdue Subject:

[EXTERNAL] Use caution when opening attachments or links.

The following invoice is 1 day overdue.

br>Please kindly arrange payments to Core Scientific. Please do not hesitate to reach out directly to us should you have any questions regarding the invoice.

Invoice Number	Invoice Date	Due Date	Customer Name	PO#	Invoice Amount	Invoice Amount Remaining
INV42011	5/2/2022	5/20/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$669,847.50	\$669,847.50
INV42016	5/2/2022	5/20/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$574,155.00	\$574,155.00

Client Success [client-success@corescientific.co To: From:

Sent: Mon 5/23/2022 10:00:06 AM (UTC-05:00)

Subject: Core Scientific Invoice Due Reminder - 3 days overdue

[EXTERNAL] Use caution when opening attachments or links.

The following invoice is 3 days overdue.

 already been made please disregard this email.

We remind you of the following penalties for non-payment:

-
 (i) suspend the provision of the Services;
-
 (ii) disconnect Client Equipment and store it;
-

(iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
-
 (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
-
br> (v) terminate the MSA and all Orders thereunder; and
-
br> (vi) exercise all other rights under the MSA, at law,

Invoice Number	Invoice Date	Due Date	Customer Name	PO#	Invoice Amount	Invoice Amount Remaining
INV42011	5/2/2022	5/20/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$669,847.50	\$669,847.50
INV42016	5/2/2022	5/20/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$574,155.00	\$574,155.00

To: Client Success[client-success@corescientific.com]: Accounts Receivable [ar@corescientific.com]
From: Core Scientific Inc. (Siling@corescientific.com)[system@sept-ya.netsuite.com]

Core Scientific Inc. (Siling@corescientific.com)[system@sept-ya.netsuite.com]

Sent: Thur 6/23/2022 10:00:09 AM (UTC-05:00)

Subject: Core Scientific Invoice Due Reminder - 3 days overdue

[EXTERNAL] Use caution when opening attachments or links.

The following invoice is 3 days overdue.

>We understand that oversights happen but would appreciate immediate payment of this amount, which is now overdue. If payment has already been made please disregard this email.

We remind you of the following penalties for non-payment :

-
 (i) suspend the provision of the Services;
-
 (ii) disconnect Client Equipment and store it;
-

(iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
-
 (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
-
br> (v) terminate the MSA and all Orders thereunder; and
-
br> (vi) exercise all other rights under the MSA, at law,

Invoice Number	Invoice Date	Due Date	Customer Name	PO#	Invoice Amount	Invoice Amount Remaining
INV42011	5/2/2022	6/20/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$669,847.50	\$669,847.50
INV42012	6/6/2022	6/20/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$669,847.50	\$669,847.50
INV42016	5/2/2022	6/20/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$574,155.00	\$574,155.00
INV42017	6/6/2022	6/20/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$574,155.00	\$574,155.00